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AMX InspiredSignage XPress Programming

Introduction

The AMX InspiredSignage XPress media content developer (referred to hereafter as “XPress”) allows users of the IS-SPX-1000 to manage media elements in a digital signage application. Its purpose is to combine and customize media elements created in different applications in order to build digital signage content of professional quality.

What can you do with XPress?

- Combine an image background with text, videos, animations, and graphics.
- Interactively customize imported media elements, such as controlling positions in the scene, font properties, color, opacity and transparency.
- Interactively add and edit text with sophisticated layout.
- Change the relative order of each media element in the scene to create depth effects.
- Apply animation effects on most media appearance properties.
- Create ordered playlists of media elements of different nature.

Due to the size of the internal storage space in the IS-SPX-1000, the IS-SPX-1000 cannot display files larger than 2 gigabytes in size if these are loaded into the device’s memory. However, larger files and projects may be displayed if these are stored in an attached USB storage device, such as a portable hard drive or USB thumb drive.

When to use XPress authoring features?

- You are managing the digital signage of a restaurant. You already have the pictures of your special menus, your logo and a few advertising video clips. XPress lets you import and position all of these media on the same slide. You can then type your menu list, customizing fonts and colors. In a few clicks, you have created or updated your menu of the day.
- You are managing the digital signage of a pharmacy. You already have the pictures of your products and the corresponding advertising clips. XPress lets you import and position these media on the same slide. It lets you also create a playlist of all the products you want to highlight.
- You are managing the digital signage of a hotel resort. You already have advertising videos and images of your establishment and your services. You have created power point presentations welcoming special guests or presenting the upcoming events organized in your resort, and you have high quality images of the major city spots. XPress lets you import all of these individual media and order them into a single playlist. It is very easy to further reinforce your graphical identity by adding your logo, your slogan, a background, or a graphical layout on each slide of the playlist. In a few clicks and without special graphics skills, you can author your personalized and updated content and you can schedule its distribution on the right display and at the right time.
- You are a graphical professional, and you are using a particular software solution to author new media files. These can be exported as images, videos, vector graphics content, or animations. You will be able to import them later in XPress, combine them with additional elements and customize the final canvas for a specific application.
Installation

Installing AMX InspiredSignage XPress for the First Time
The 30-day trial of AMX InspiredSignage XPress is available from www.amx.com. A license for the full version of either XPress Standard or XPress Pro may be purchased from AMX at any time before or after the expiration of the trial version.
- **XPress Standard** allows control of up to 10 IS-SPX-1000 devices at one time.
- **XPress Pro** is intended to allow control of up to 100 IS-SXPX-1000 devices at one time.

If you need control of more than 100 IS-SPX-1000s at one time, please contact AMX for more information.

Minimum Recommended PC Requirements For IS-XPress
IS-XPress will operate on Windows XP, Vista and Windows 7 (both 32-bit and 64-bit) PCs that support of DirectX 9.0c and SSE2 instructions. For best performance, AMX recommends a minimum of a Pentium D processor with separate graphics card. IS-XPress may operate on older PC platforms, but less responsively. Also, please note that other software applications can also degrade the responsiveness of IS-XPress.

Due to potential issues with license validation, Inspired Signage XPress should not be installed on a virtual machine.

Both the Standard and the Pro Licenses only apply to one computer installation of the software at a time. If the software is installed on a second computer, a new license must be purchased for that computer.

After installing the software, open XPress. This opens the Software License Validation window (FIG. 1).
A purchase of either an XPress Standard or a Pro license comes with the product activation key. Click the **Enter Product Key** button to open the **Online Product Activation** window (FIG. 2). In the provided fields, enter the key to complete the activation.

**FIG. 2** Online Product Activation window

---

**NOTE**

The application must be shut down and restarted to complete the activation. This does not require the computer to be restarted.

If you choose not to purchase a license at this time, click the **Set 30-Day trial** button, and restart the application.

If you have installed a previous version of XPress with a product activation key, click the **Re-activate** button to use the previously used key to activate this version. If the correct key is entered, the application will note that the re-activation was successful.

**Installation Location**

When installed, XPress is accessible from the Windows Start menu in the **Programs/AMX Control Disc** directory, and this directory will be created if it does not already exist. Open the **InspiredSignage** directory (FIG. 3) to run XPress.

**FIG. 3** AMX Control Disk directory with XPress

**XPress Removal**

If XPress needs to be removed from a computer for any reason, it must be removed via the **Uninstall AMX products** utility. In particular, any upgrade to a new version of XPress requires that the previous version be uninstalled. In the **Programs/AMX Control Disc/InspiredSignage** directory (FIG. 3), select **Uninstall AMX products** to remove the application from the computer.

If you intend to update to the latest version (v2.2.1) of XPress, you need to upgrade all IS-SPX-1000s in your network simultaneously with firmware v2.2.1. Content created with XPress 2.2.1 may not be compatible with previous firmware versions. If you upgrade devices containing an already existing installation, AMX recommends testing your content first on a updated test device.
The AMX InspiredSignage XPress main interface (FIG. 4) presents a default animation of the AMX logo and the files available in the Workspace area. The controls include time controls, test animation controls, and options to save and revert changes.

FIG. 4  XPress - Main interface

<table>
<thead>
<tr>
<th>XPress Main Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time Settings:</strong></td>
<td>The Time Settings controls set the date and time at which a project will run. Click the Lock icon to lock the time to the internal clock in the IS-SPX-1000.</td>
</tr>
<tr>
<td><strong>Animation Controls:</strong></td>
<td>The Animation Controls determine the direction in which an animation test will run. Click the Play button to run a project and the Pause button to stop it. The Previous Chapter button will return the project to its beginning in either Play or Pause mode.</td>
</tr>
<tr>
<td><strong>Capture Snapshot button:</strong></td>
<td>Click the Capture Snapshot button to save an image of the currently displayed animation.</td>
</tr>
<tr>
<td><strong>Enable Interactive Mode button:</strong></td>
<td>Turns the Interactive Mode on the main viewing pane on and off. This allows you to test any interactive content on which you may be working.</td>
</tr>
<tr>
<td><strong>New Text Layer button:</strong></td>
<td>Adds a new text layer on the currently viewed project.</td>
</tr>
</tbody>
</table>
## XPress Main Interface (Cont.)

<table>
<thead>
<tr>
<th><strong>Switch Edit Mode icon:</strong></th>
<th>Turns the Edit Mode on the main viewing pane on and off.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Multiscreen Layout button:</strong></td>
<td>Displays multiple panes for projects that utilize layout displayed on multiple screens.</td>
</tr>
<tr>
<td><strong>Edit Mode Tools buttons:</strong></td>
<td>These buttons (<strong>Back</strong>, <strong>Save</strong>, <strong>Revert</strong>, <strong>Apply</strong>, and <strong>Close</strong>) are only functional when the main viewing pane features an item being displayed in Edit Mode.</td>
</tr>
<tr>
<td><strong>Workspace Scrollbar:</strong></td>
<td>The Workspace Scrollbar displays the currently running project. Click the arrow to the left of the scrollbar to return to the previously opened project and click the arrow to the right of the scrollbar to show the last opened projects.</td>
</tr>
<tr>
<td><strong>Refresh button:</strong></td>
<td>This button refreshes all of the current content in the chosen project tab.</td>
</tr>
<tr>
<td><strong>Quick Publish button:</strong></td>
<td>This button allows the currently selected project to be published directly to a selected IS-SPX-1000.</td>
</tr>
<tr>
<td><strong>Switch View Mode icon:</strong></td>
<td>The dropdown menu to the right of the icon allows the content in the currently selected project to be displayed as icons (<strong>Icons</strong>) or with details on the file content such as size, type, and date last modified displayed (<strong>Details</strong>).</td>
</tr>
<tr>
<td><strong>Workspace Tabs:</strong></td>
<td>These tabs display the projects or other content already open. To open a new project, click the folder icon to the right of the last open project.</td>
</tr>
<tr>
<td><strong>Workspace Area:</strong></td>
<td>This is the main area used to display content within a project or Template. Drag and drop icons or details from the Workspace area onto the main viewing pane.</td>
</tr>
</tbody>
</table>
Learning XPress authoring features

The first step towards using XPress authoring features is to understand the concept of an XPress project. Read the section devoted to this subject in the XPress projects section on page 6.

On these projects, you may experiment the main authoring functionalities such as:

- Operations on files and collections
- Creating new documents
- Editing a document
- Editing a multi-layer document
- Editing a playlist
- Managing the aspect ratio

XPress projects

A project is any collection of author and preview content intended to be published later on IS-SPX-1000 players. A project is a special folder that contains a master file (index.svg) and all the media elements (e.g., video clips, images, texts, animations, scripts, etc.) that are composed together to create the XPress presentation. Note that not all media elements need to be copied inside a project, and IS-SPX-1000 can be instructed to access remote locations and retrieve content on the fly by using PHP scripts. This structure is very similar to a web page with an index.html file and all the media elements that will appear when the user browses the web site.

By default, XPress regroups all the projects under My Projects, a folder automatically created on your hard drive while installing XPress under \My Documents\InspiredSignage XPress\.

The folder My Projects appears in the browsing area when you select the default Workspace view.

You can open multiple views and navigate inside each of them: each view will be displayed as a different tab.

When you open the My Projects folder (FIG. 5), you can access a number of actions by right-clicking the browsing area. In particular you can:

- Create new projects.
- Create new collections of projects so as to organize your projects in functional groups.

FIG. 5 My Projects folder

The notion of a project as introduced by XPress has several advantages. In particular:

- The user can create projects offline, preview them and keep modifying them without affecting the actual presentations displayed by an IS-SPX-1000 player. When the project is finalized, it is easy to publish it on the target device.
- The user can apply conventional backup systems on the My Projects folder to reduce the risk of losing data.
- A single project can be published on a single player or multiple players, which reduces the effort required to manage the same content on different displays.
- When the network connection between the PC and the IS-SPX-1000 players is slow or temporarily unavailable, XPress offers an offline solution to edit the project content.
Creating a new project
To create a new project:

1. Right-click in the Workspace under the My Projects tab. This opens the New Project window (FIG. 6).

   ![New Project window](FIG. 6)

2. Choose a name for the project and enter it in the Name field.
3. Enter a particular format from the Format dropdown menu (FIG. 7).

   ![Format dropdown menu](FIG. 7)

4. By default, the Target field will always read IS-SPX-1000, and cannot be changed.
5. Click OK to create the new project folder.

Browsing panel
The browsing panel provides a few basic file operations through a pop-up menu that appears when right-clicking your mouse. The available operations change depending upon the area clicked.

If you right-click directly in the browsing panel of a specific view (make sure that no file or folder is currently selected), the following functions appear whose actions apply directly to the specific view currently opened:

- **New SVG file**: Create a new SVG multilayer file. Select the aspect ratio of the new document from 16:9, 4:3, 16:10, 9:16, 3:4, or 10:16.
- **New Playlist**: Create a new Playlist file.
- **New Schedule**: Create a new scheduling file (with extension .ics).
- **New Collection**: Create a new folder.
- **Upload...**: Upload a document from your hard drive.

The Multiscreen format uses the configurable.svg file from the Multiscreen template folder. For more information on multiscreen formats, please refer to the Synchronized Content section on page 55.
If you right-click a specific file (or you right-click the browsing panel while a file has been selected), the following functions appear whose actions apply directly to the selected file:

- **Open**: Opens the file in the preview panel.
- **Delete**: Deletes the file without confirmation (a short cut has been defined for this function: shift+delete).
- **Rename**: Renames the file.
- **Update metadata**: Updates the icon of the file according to its content.

If you right-click a Collection (Collections are equivalent to Folders in Microsoft Windows and can be used to arrange your media in a hierarchical manner) in addition to the above functions, you can access the **Set type** menu. This menu allows you to specify what type of collection you want. Changing the type of a Collection modifies the behavior of XPress when opening the Collection.

The browsing panel allows the user to copy files and folders with intuitive drag and drop operations. For example copying a file from its position to a new destination can be done as follows:

- Open a browsing view where your original file is located. To locate the original file, you can navigate the directory path from an existing view or directly type the URL in the address area of the browsing panel.
- Open a new browsing view where your copy destination is located.
- Drag and drop the file from the original position to the new view. Pressing shift during the copy will move the element instead of copying it.

The same mechanism applies for collections and groups of files and collections.
Importing multi-media files

XPress lets the user import many types of media files into an XPress project (or other folders) from a standard Microsoft Windows Explorer window.

The operation is as simple as a drag-and-drop from the Explorer window to the target XPress browsing area. You can also use the special upload... command, accessible by right-clicking the browsing area of XPress.

The advantage of importing media using the above procedures is that XPress can modify or transform the media automatically so as to guarantee its content will be easily displayed by the IS-SPX-1000 player. Whenever possible, use the above procedures when building your XPress project.

Importing images

Importing images into XPress will ensure that they can be properly displayed by the IS-SPX-1000.

- Images too large will be resized.
- Images in formats not supported by the IS-SPX-1000 (such as .bmp) will automatically be converted to PNG images. If an image called example.bmp is uploaded, it will be renamed to example.bmp.png.

Importing video

Video can be imported into XPress. During the import process, XPress will check that the imported video can be played by the IS-SPX-1000. If it is not the case, XPress will refuse to import the video. In this case, check that the CODEC used to encode your video are supported by the IS-SPX-1000, and that the video resolution is within the IS-SPX-1000 specification.

Once the video has been imported, you can preview it directly using XPress, by double-clicking on the video. By default, the preview of the video corresponds to the first frame of the imported video. You can change the preview of the video in the browsing area by using the Capture Snapshot button (FIG. 4).

Importing PowerPoint presentations

While the IS-SPX-1000 doesn't support direct display of PowerPoint presentations (PPT), it does provide import functionality for a PPT, so that when a PPT is imported into an XPress project, it is immediately converted to video.

When a PPT file is imported to XPress, the conversion status is displayed in a new dialog box. Depending on your presentation, this conversion can take up to the duration of the presentation. At the end of the conversion the resulting video will contain all PPT slides with all animations.

For the conversion to work properly, the PPT file should contain automatic timings to control slide transitions. The speed and the quality of the importing process can be modified using the Settings menu. The import quality lets you choose between the following:

- **720p**: HD-ready quality at 10 frames per second. Use this settings when converting a presentation with small amount of animations.
- **High**: SD resolution at 30 frames per second. This mode provides improved quality for the small size text. If your presentation includes fonts smaller than 24 pt and many animations, it is recommended to use the high quality mode.
- **Fastest**: SD resolution at 30 frames per second.

Importing Flash (SWF) files

The IS-SPX-1000 doesn't support the direct display of flash files (SWF), it does provides import functionality for SWF files. When an SWF is imported into an XPress project, it is directly converted to video.

You need to have the Flash 9 or 10 ActiveX control installed on your PC for this conversion to work. If this is not the case, please install it from Adobe’s web site.
Creating and Editing SVG files

The simplest way to create an SVG document is to right-click the browsing panel and select the action *New SVG file* with the desired aspect ratio. XPress creates a new SVG multilayer document *new.svg* in the current browsing view with the selected aspect ratio (FIG. 8).

![New SVG File](image)

**FIG. 8** Creating a new SVG file

Having installed XPress, you can also benefit from a set of pre-defined SVG documents called *templates*. You can find these templates under the collection *My Templates* in the default Workspace view. Provided templates include:

- Multilayer templates with different aspect ratios
- Text templates
- Playlists templates
- Animated Clocks (analog and digital) templates
- Templates for displaying RSS data from a web site

Other templates will be provided in future releases of XPress. For more information, please refer to the Appendix C - Adding Additional Templates to AMX InspiredSignage XPress section on page 115.

To create a new SVG document based on one of these templates, simply copy (or drag and drop) the one you have selected from the *My Templates* collection to your target project.

Editing an existing SVG document

The first step required to edit an SVG document is to open it: either right-click the document and select *Open*, or simply double-click the file.

If possible, XPress will start previewing the content of the document in the Preview panel, and the Editing panel will change according to the content of the document you have open. In fact, XPress can recognize specific tags and activate appropriate editing interfaces to help the user customize the document without any knowledge of SVG syntax.

If the document you have opened was not designed to activate special editing interfaces, then the editing panel will show only the *XML Tree* and *WebDAV* tabs. You can still edit the document content using the *XML Tree* tab interface, but you need to have an understanding of XML structure and SVG syntax.

If the document you have opened was designed to activate special editing interfaces then an additional *Properties* tab will appear. This tab gives access to a number of parameters that can be customized directly from the *Properties* tab. Changing these parameters will directly modify the XML Tree structure of the document, but you do not need to know SVG syntax to do it.

Each template document can expose one or multiple parameters. Parameters can be of the following types:

- **Value**: The user can type some values to modify the layout of the document. Generally those are durations, sizes or number of items to display.
- **Text**: The user can modify some text shown on the screen. The user can also select the fonts and size of the text.
- **Color**: The user can chose the color of an element, like the background for instance.
- **Choice**: The user can chose between a set of values for the property.
- **Edit Media**: The user can select a media. The media can be modified by dragging any media from the browsing panel. Additionally, properties such as duration, number of repetitions of the media, and URL can be edited by pressing the “...” button at the bottom right of the property.
- **Edit Text**: The user can edit a text box. Additionally the user can add a background or a border.
- **Groups**: Any of the above properties can be grouped. Groups might be opened or closed by default. Pressing on the arrow, will close or open the group depending on its current state.

![Image](image.png)

### FIG. 9 Template Document Parameters

**Edit a media property**
The *Media* property allows you to control the display properties of the media linked to the current document. This property is used by many templates, i.e. multi-layers and playlists.

The media property shows the following information to the user:

- **The media URL.** (e.g. video.avi or the absolute URL) If the media is located in the same project as the document, the URL is relative.
- **The media type.** (e.g. image/spectral) Indicate the type of media as detected by XPress.
- **The total playing time of the media.** A looping symbol is added to the bottom right of the column if the media loops at least once.
- **The starting time.** A timer clock with the delay value is displayed if the media starting time is different than zero.
- **A star.** This indicates that multimedia effects are applied to this media.
The properties of the media can be edited using the “...” at the bottom right of the media property. This will open the media description dialog (FIG. 10).

![Media Description Window](image)

FIG. 10 Media Description window

The media description dialog window lets you change:

- **URI**: The URL of the media. You can type a relative URL (for addressing those media inside your project) or an absolute URL for those media located in remote servers. (For more information on the difference between a URI and a URL, please refer to the Appendix B - Commonly Used Terms section on page 114.)
- **Begin**: The begin time of the media relative to the beginning (the opening) of the document. By default all media begin as soon as the master document is opened.
- **Duration**: The duration of the media. You can choose either to enter an absolute duration (enter a time in the following form `hours:minutes:seconds`) or to select Media to force the player to use the duration of the media itself, or to select indefinite to force the media to play for an indefinite period of time. If XPress is able to compute the duration of the media, it will pre-set the absolute duration.
- **Opacity**: The opacity of the media. A value equal to 1 means that the media is opaque. A value equal to 0 means that the media is completely transparent.

By default the following parameters are not shown. To make them visible, expand the More... item.

- **Mime type**: The media type. This should be detected correctly by XPress and should not need to be modified.
- **Preserve aspect ratio check box**: Controls if the aspect ratio of the media should be preserved when included into the master document.
- **Lock mouse editing**: When selected the interactive editing for this media is disabled.
- **Tag for accounting**: When checked, the opening and closing time of this media will be logged in the accounting log files.
- **Initial visibility**: When checked, the media will be visible (but not animated) before the beginning of the animation.
- **Freeze last frame**: When checked, the media will be visible (but frozen) after the end of the animation.
- **Repeat**: If you want your media to be displayed more than once, select this check box. You can then specify:
Count: The number of times the media should be repeated or
Max dur: The duration of the repetition in seconds.

- **Width and Height**: Lets you control the size of the media.

*NOTE*

If you specify an indefinite duration for your media, it will NOT repeat. If you want your media to repeat forever, you should check **Repeat** with a Count of 0 and an indefinite maximum duration. If both a Count and a Max duration are specified, the media will repeat until the minimum of the two is reached.
Interactive editing

The preview panel has two main functionalities:

**Preview IS-SPX content and multimedia content.** The preview panel emulates in software the display capabilities of the IS-SPX-1000 player. Moreover, it offers the user the possibility to interactively pause and seek the content using the timeline at the top of the preview panel itself.

**Interactively edit XPress content.** XPress content is described with the SVG language (see W3C specification). SVG language follows the XML document structure and thus can be easily edited by hand or with other software applications. To simplify the editing task, XPress offers an intuitive graphical user interface directly through the Preview panel. The user can interact with media elements in the scene by changing their style properties, positions, sizes, rotations, etc., and XPress automatically changes the corresponding SVG document to reflect the changes. This is done in real time, while the XPress content is previewed resulting in an intuitive and powerful SVG editing console.

**Interactively editing SVG files.**

Some SVG files have editable properties. This is the case with all the templates (found under *My Templates*), and new documents created by XPress.

Having editable properties means that the SVG document can be interactively customized using XPress. When opened with XPress, these special SVG files will instruct the GUI to open a property tab in the editing panel. The property tab includes all the fields that have been defined as interactively editable by the author of the SVG document. These fields may be text, media elements, or parameters.

**Editing Media elements layout**

Media elements can be declared as transformable in SVG templates. If a media is transformable, then its layout can be edited directly in the preview area. Such elements appear in the preview panel highlighted by a black and yellow border. Simply move your mouse cursor on a media element to check if it can be transformed.

![FIG. 11 Demonstration of Media Elements](image)

When you select a media element by clicking it, four arrows appear on the corners of the selected media. You may now do the following interactive operations on this media directly with your mouse:

- **Move:** Click on the element to move it using the mouse.
- **Zoom:** Click on one of the arrows to modify the dimension of the element using the mouse.
- **Resize:** Click on one of the arrows and press CTRL to change the size of the element.
- **Rotate:** Click once on the element, the arrows will be modified. Click on the arrow on the corner to rotate the element.
- **Skew:** Click once on the element, the arrows will be modified. Click on the top, or side arrows to skew the element.

The difference between the zoom and the resize action depends on the elements.
- **Text area**: *Zoom* will change the size of the text. *Resize* will modify the text area, thus enabling to write more text.
- **Media** (image, video, animation): *Zoom* will change the size of the media. *Resize* will change the size of the media area, thus the aspect ratio of the media will not be modified.
- **Rectangles**: *Zoom* will change the size of rectangle including the border. *Resize* will change the size of the rectangle, but not the border.

The image below shows an example of the effect of the *Zoom* and *Resize* operation on the different elements.

**FIG. 12** Effects of Zoom and Resize on Media Elements

The right-click on an element opens a popup menu with the following shortcuts:
- **Full Screen**: Zooms the element so that it occupies the entire document.
- **Rotate Right**: Rotates the element by 90 degree clockwise.
- **Rotate Left**: Rotates the element by 90 degree counter-clockwise.
- **Flip Vertical**: Flips the element upside-down.
- **Flip Horizontal**: Flips the element left-right.
- **Reset Transform**: Removes all zoom, rotation and skew on the element.

The other options are related to multilayer documents and are described in more detail in the *Multi-layered SVG templates* section on page 17 and the *Multimedia effects* section on page 28.
**Editing Media links**

Media links can be declared as editable in SVG templates. When a media from the browsing panel is dragged to the preview panel, editable media link are highlighted in green and a magnet icon is shown on top of the media. When the media is moved on top of an editable link, the highlight is changed to red, and the magnet logo is modified. Dropping a file from the browsing area of such an element will modify the content currently displayed by the player (FIG. 13).

![Editing Media links](image)

**FIG. 13** Editing Media links

On some documents, such as the multilayer template, dropping a file, with the CTRL key pressed, will not replace the media. This will instead create a new media in the current documents. This action is symbolized by a plus on the mouse cursor.

**Editing Text**

Text might also be declared as editable. In this case, it is possible to edit its content directly by double clicking its element in the preview panel: a cursor will appear. The menu on the top of the preview panel will let you modify the font style, color and size (FIG. 14).

![Editing Text Elements](image)

**FIG. 14** Editing Text Elements
Multi-layered SVG templates

By default, each time you create a new SVG document by right-clicking the browsing panel, selecting New SVG, and choosing your aspect ratio, XPress creates a new file based on the multi-layer SVG template.

The Multi-layer SVG template simplifies the task of composing a scene using XPress. With this template, you can interactively add, position, scale, skew and rotate several media elements such as video clips, images, texts and animations on the same scene.

To compose a scene:

1. Right-click in the main viewing pane and select New SVG to create a new_.svg file. You can rename it if you wish. Double-click on the file to open it with XPress.

2. Add new media, or text to your scene, using one of the following options:
   - Drag and drop the media into the Layers tab of the Editing panel
   - Drag and drop the media into the Preview panel. If the cursor doesn’t show the + sign, press the CTRL key while dropping the media.
   - Press the icon on top of the Preview panel to create a new text layer.

3. Modify the media:
   - Modify the depth position moving the media up or down in the list of media appearing in the Layers tab (Use keyboard shortcuts: Ctrl-up/Ctrl-down).
   - Use the Preview panel to interactively position, scale, skew and rotate the new media (for more information, please refer to the Interactive editing section on page 14.)
   - Add entry and exit effects to your media.

4. Save your document.

How to customize a multi-layer SVG document

For each new multi-layer SVG document, you can configure the following properties:

- Title: an informative title for the document
- Description: an informative description of the document
- Duration: the duration of the document. If set to indefinite the document will not loop. If set to media, the duration of the document will be computed automatically and the document will loop at the end of the playing time. It is also possible to set an explicit duration to a given number of seconds.
- Document: group for the document properties.
- Canvas Size: the size of the document in the following syntax:
  origin x, origin y, width, height.

The ratio between the width (3rd number) and the height (4th number) determines the aspect ratio of the document.
The first 2 numbers describe the origin of the document and should be left at 0.

- **New Layer**: group for the default properties of all new layers
- **Default Width**: the width of a new layer. By default, the new layer occupies the whole document and thus this has the same width of the Canvas.
- **Default Height**: the height of a new layer. By default, the new layer occupies the whole document and thus this has the same height of the Canvas.
- **Default Position**: position of the top-left corner of the new layer. By default the new layer is located at the top-left of the screen (0,0).
- **Default Aspect Ratio**: you can choose if you want a new layer to keep its aspect ratio (xMidYMid) or to be scaled (none) when inserted into the document.

You can change the above parameters at any time. In particular if you want to add new media to your document with different sizes and default positions, you can modify the document parameters accordingly for each new media that you add.

In addition to the *Properties* tab, the multi-layer document activates a *Layers* tab in the editing panel. The *Layers* tab allows you to add or remove layers of media into your document. The following operations are possible:

- Add a new media layer by dragging-and-dropping any media to the *Layers* tab of the *Editing* panel. The new media will be linked automatically to your document.
- Add a new text layer using the icon in the *Preview* panel, or using the pop-up menu.
- Delete an existing layer (using the pop-up menu or the delete key)
- Change the order of the layer by using keyboard shortcuts (Ctrl+up/Ctrl+down), or by manually dragging and dropping the list.
- Position, scale, skew and rotate the new media by interacting with it in the *Preview* panel.

Each layer position and size can be edited on the *Preview* panel as described in the *Interactive editing* section on page 14. Multimedia effects can be added to any media as described in the *Multimedia effects* section on page 28.
Example: Editing

A typical document will be composed of a background image (the first layer), and a combination of media to create the complete scene.

For instance the following example is composed of 4 layers:

- A background image.
- A video on the left.
- Some text on the bottom.
- Background music. (This layer is not visible, as it contains only audio).

Playlist template

The user can create a scene using the multi-layer SVG document. To compose an entire presentation, it is necessary to display one scene after another, possibly over several scenes, using a playlist. The simplest way to create a new playlist is by right-clicking the browsing panel and selecting New Playlist.

The playlist template allows you to create a temporal sequence of media files: videos, images, texts, multi-layer documents, etc. Each media will be played one after the other in the order determined by the user.

Composing a playlist SVG document:

1. Right-click in the browsing area and select New Playlist to create a new_playlist.svg file. You can rename it whatever you wish.
2. Open the newly created SVG file. In addition to the XML Tree and WebDAV tabs, the editing panel will open the Properties and the Playlist tabs.
3. In the Properties tab, you can customize some of settings of the playlist, such as the maximum slide duration, the document size, and the transition between slides.
4. In the Playlist tab, you see the default elements of the playlist. These elements contain some instructions on how to use the SVG document with XPress that you can directly read in the Preview panel.
5. To compose your playlist, simply drag and drop single files or groups of files (any media file: video, images, SVG, etc.) from the browsing area into the Playlist tab. The files will be listed in the Playlist tab.
6. Customize your playlist by changing the order of the files in the Playlist tab and by changing the duration of individual media using the “...” icon. Apply your changes to preview them in the Preview area.
7. Save the final playlist.
How to customize a playlist SVG document

The playlists created using the New Playlist menu (or using the My Templates/new_playlist.svg file) allow the user to select a set of predefined transitions between the slides. This playlist template instructs XPress to expose the following parameters in the Properties tab (FIG. 17):

- **Background Fill**: Specifies the color of the background. Can be set to ‘none’ to indicate a transparent background.
- **Max Slide Duration**: Specifies the maximum duration of one slide (media). If a media is longer than this duration, it will be truncated. This option is very useful for playlist of images, as images have no duration.
- **Default Slide Duration**: Specifies the default duration of one slide (media) if the media doesn’t have a duration (like images)
- **Enable Looping**: Specifies whether the playlist should loop or not when reaching the last media file from the list.
- **Inter Slide Duration**: Specifies the interval between the display of two media files. If set to a value different than zero, the background will be shown during this amount of time at the end of every media.
- **Default Transition**: Groups the transition settings of the playlist
  - **Type**: Type of transition between the slides. The following transitions can be selected:
    - none: No transition between each media. This is equivalent to a scene cut.
    - fade: The new slide fades in while the old slide fades out.
    - fly: The new slide flies in, while the old slide flies out, according to the direction set by the user.
    - wipe: The new slide is wiped on top of the old slide, according to the direction set by the user.
    - random: Select a different random transition for each slide.
  - **Direction**: For the fly and wipe transition, select the direction of the effect.
  - **Duration**: The duration of the transition effect.

In addition to the Properties tab, playlist SVG documents instruct XPress to open a Playlist tab in the editing panel. This tab lets you compose the playlist and the order in which media elements will be played.

The following interactions are possible from the Playlist tab:

**Add a new media.** You may use different ways to add a new media:

- Drag-and-drop any media to the Playlist tab of editing panel. If the new media is dropped on top of an existing media, it will replace it. Otherwise it will be inserted where it was dropped.
- Click on the “...” at the bottom right of the table. This will open the Media dialog, and allows you to type the URL of your media. This is useful if you want to add media from remote sites.
- Use the pop-up menu and choose Insert. This will insert an empty media at the selected position. The empty media can then be edited using the “...” at the bottom right of the line.

**Delete an existing media.** Use the pop-up menu or the Delete key.
Change the order of the media. Using the pop-up menu, or using the ctrl+up/down keys.

It is not only possible to create a playlist of media files, but also a playlist of text boxes if needed. Media and text boxes can also be used in the same playlist.

It is possible to control the duration of each media and the number of times it will be repeated (if needed). The Playlist tables shows for each media:

- The media URL.
- The media type.
- The total playing time of the media. A looping symbol is added to the bottom right of the column if the media will loop at least once (FIG. 18).

![FIG. 18 Playlist Tab]
Special News templates

To simplify the creation of dynamic content, XPress is provided with a set of active templates that can be customized by the user and that perform specific actions. The active templates use JavaScript for dynamic creation of SVG documents with specific graphical layouts and up-to-date content.

In particular in this section, we discuss a number of active templates we have developed to retrieve RSS content. We call these templates news templates.

RSS is a family of Web feed formats used to publish frequently updated content such as blog entries, news headlines, and podcasts. RSS documents are XML documents with specific structures and tags which can be retrieved from the Internet or other network locations. The news templates instruct the IS-SPX-1000 player to extract from remote RSS files the “content” and apply a customizable graphical layout which may include the text positions in the scene, the font properties, the background image and the animation of each element of the scene.

*The same template can also use XML, Text, CSV or iCalendar files as data source.*

A few examples of templates are suggested that display the text on the screen according to predefined graphical layouts. All the templates can be found under the My Templates/ folder after XPress installation. The templates are split into two categories: The layout templates and the format helpers.

### Layout Templates

<table>
<thead>
<tr>
<th>Template Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>news.svg</td>
<td>Display news from RSS, XML, Text, CSV or iCalendar in a formatted manner. Supports single or multiple items per page.</td>
</tr>
<tr>
<td>news_ticker.svg</td>
<td>Display news text in a scrolling banner (left/right or top/bottom).</td>
</tr>
<tr>
<td>news_crawler.svg</td>
<td>Display formatted news using scrolling (left/right or top/bottom). Can be used to display logo/media in a ticker or multiline tickers.</td>
</tr>
</tbody>
</table>

### Format Helpers

<table>
<thead>
<tr>
<th>Helper Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bouncing_text.svg</td>
<td>Text too large to be displayed will ‘bounce’ left to right or top to bottom</td>
</tr>
<tr>
<td>fit_text.svg</td>
<td>Text size will adapt to the area available.</td>
</tr>
<tr>
<td>date_time.svg</td>
<td>Display a date/time in a formatted manner.</td>
</tr>
<tr>
<td>switch.svg</td>
<td>Display different media depending on the item content.</td>
</tr>
</tbody>
</table>

### Composing a live news document

To compose a live news document:

1. Copy the news template SVG file from *My Templates/News* into your project.
2. Open a new exploring tab of your current project in the browsing panel.
3. Open an additional exploring tab located in *My Templates/News*.
4. Drag and drop the template file you have chosen from the news tab into your current project tab.
5. Open the newly created SVG file. Select your news source using the RSS Feed Source entry. Type the URL of the RSS news to use an external news feed.
6. Customize the display of your news source:
   - Press the **Edit** button.
   - Move or resize the text/media box in the preview panel as desired.
   - Edit the text box content. The [SPX][title] and [SPX][description] will be replaced by the content of the RSS news.
   - Add news text or media boxes using the **Layer** tab.
7. Customize the settings of your news source using the Properties tab. The Feed Type lets you select the type of your input data. The Feed Update Policy lets you control when the feeds should be updated. Additional settings can be found depending on the templates.

8. Save the final document.

**How to customize a news SVG document**

All the templates SVG files provided in My Templates/News let you customize their layout using a different set of parameters:

**news.svg**

This template should be used when you want to display one or more news feeds on a single page. Each new feed is shown one after the other, like a slide show. The following features can be configured:

- Supports entry and exit effects to add movement to the displayed news feed.
- Supports one or multiple news items per page.

You can control:

- **Item Duration**: The duration of each page.
- **Document**: The size of the document.
- **Multiple Items Per Page**: The number of items per page and the location of each new item. You can also add an offset between the display of the news feeds on the same page.

**news_ticker.svg**

This template should be used when you want to display a scrolling text coming from an external source. The size of the scrolling text will automatically adapt to the size of the document. The following features can be configured:

- **Layout**: Layout of the text. Use [SPX][title] and [SPX][description] to display respectively the title and the description.
- **Direction**: Support horizontal and vertical scrolling.
- **Crawling speed**: Crawling speed expressed as a percentage of the height of the characters.
- **Spacing**: Spacing between two news items.
- **Background**: Background color and opacity.
- **Advanced**: Number of lines of text shown simultaneously (in case of vertical scrolling).
- **Baseline**: Vertical position of the characters. Increase this value if no characters are shown.

**news_crawler.svg**

This template should be used when you want to display scrolling text and a logo, or when you want to have more control over the layout of the displayed news. This template combines the features of the news.svg and the news_ticker.svg templates.

*Effects cannot be used in this template.*
How To Use the Format Helpers

The format helpers are a set of files which can be added as a multimedia layer in the `news.svg` and `news_crawler.svg` file to simplify the construction of the layout.

To use the bouncing text or the fit text helper:

1. Drag and drop it on your document like any multimedia file.
2. Open it.
3. Change the Text to `[SPX][title]` or `[SPX][description]` to display respectively the title or the description of your news.
4. Press **Apply** or **Save** to see the result.

**FIG. 19** Adding a Format Helper

**bouncing_text.svg**

If the text is too large to be displayed in the text box area, then the text will bounce from left to right (or top to bottom, depending on the configuration). When using top to bottom bouncing, you can configure the number of displayed lines.

**fit_text.svg**

The text size will be automatically adapted to the text box area, ensuring that all the text is always displayed.

**date_time.svg**

This helper can be used to display any date or time in a formatted manner. You can configure the ‘source’ for the date using the *Date source* entry (*pubDate* for the publication date of the RSS news for instance). The helper uses the PHP syntax for controlling the date format. You can also use any language for printing the date by filling up the entry under the *Names* group. By default, English, French, Spanish, Italian and German examples are provided in the template.

**switch.svg**

This helper lets you configure different media to be displayed depending on the value of a news item. This can be used to display an up/down arrow for stock quotes for instance.
Scalable content and aspect ratio of your display

The IS-SPX-1000 player natively supports the SVG graphic language. This language is scalable: that means that the graphics are rendered on the fly according to the resolution supported by the display. This guarantees a perfect rendering for texts and graphics, regardless of the resolution of the display. (Note that the scalable property does not apply on images or video content encoded with other formats and included in a SVG document.)

When authoring scalable content, the user should pay attention to the aspect ratio (the ratio between the horizontal and vertical size) of the display. To avoid aspect ratio distortions or black borders, the user should author the content with the same aspect ratio as the target display.

Digital displays may offer different aspect ratios: the most common are 4:3 and 16:9. The first are those typically seen in computer monitors: the ratio between the width and height is in 4:3 proportions. The second is common in recent TV sets where the horizontal size is almost the double of the vertical one (landscape).

To simplify the authoring with the right aspect ratio, XPress comes with two sets of templates: one created for 4:3 aspect ratios and one for 16:9. We have also created intermediate aspect ratios such as 16:10 which are less common. When possible choose the aspect ratio corresponding to your displays.

Example of 16:9 content:

![Example of 16:9 content](image1)

**FIG. 20** Example of 16:9 content

Example of 4:3 content:

![Example of 4:3 content](image2)

**FIG. 21** Example of 4:3 content
It may happen that the same content will be displayed on monitors with different aspect ratios. In this case the following will happen:

If you use 16:9 templates, the content will be displayed using black borders on the top and bottom when shown on a 4:3 screen.

![16:9 templates as shows on a 4:3 screen](image1)

**FIG. 22** 16:9 templates as shown on a 4:3 screen

If you use 4:3 templates, the content will be displayed using black borders on the left and right when shown on a 16:9 screen.

![4:3 templates as shown on a 16:9 screen](image2)

**FIG. 23** 4:3 templates as shown on a 16:9 screen

If you use “fit” templates, the content will be scaled to fit the whole screen, regardless of its aspect ratio. This will introduce distortions that may be noticed according to the nature of the content.

Example of content with a real aspect ratio of 16:9 when fitted to a 4:3 display:

![Real Aspect 16:9 content fitted to a 4:3 display](image3)

**FIG. 24** Real Aspect 16:9 content fitted to a 4:3 display
Example of content with a real aspect ratio of 4:3 when fitted to a 16:9 display

Note that in XPress, you may change the aspect ratio of the preview panel by sliding its horizontal and vertical dimensions. When previewing SVG content, XPress will do exactly as the IS-SPX-1000 player will do on real displays with the same aspect ratios.
Multimedia effects

Adding effects

The XPress software installation comes with a number of default media transition effects files. These may be found in the Effects folder under My Templates.

These effects files can be applied to media elements such as images, video or animations. Effects will animate how the media will appear in the scene (entry effects) and eventually how it will disappear (exit effects).

XPress offers an intuitive user interface to apply effects to media elements:

- Open a document that contains a media element such as an image. The preview panel will display the entire scene.
- Drag and drop one of the effects files directly into the preview panel on the media element you want to animate.

In the case of overlap in the media you want to animate, leading to difficulty in dragging-and-dropping media onto the Preview pane, then drop the effect file directly on the media property in the Editing panel.

Once an effect has been added to a media, it can be configured using the Media Editing dialog. The editing panel shows a star icon next to the “…” of the media property to indicate that effects have been added to the media.

To remove the effect, use the popup menu on the media element, and select Remove Effect ….

Two kinds of effects are available:

- **Entry effects**: these effects are triggered by the beginning of the multimedia file. These are also know as input or entry effects.
- **Exit effects**: these effects are triggered by the end of the multimedia file. These are also know as output or exit effects.

These transition effects are based on SVG syntax and may be customized. This makes it easy to design a new set of effects using the SVG animation syntax.

Configuring effects

Once effects have been added to a media file, the Media Description dialog box will appear (FIG. 26).

The Effect list allows you to remove or to customize effects. It is possible to modify the following parameters:

- **Trigger**: Select if the effect starts at the beginning or at the end of the media file. This parameter is automatically set by XPress when dropping an effect file unto a media element.
- **Offset**: The offset between the beginning/end of the media and the beginning of the effect. For exit effects, the offset is generally equal to the negative value of the effect duration, so that the effect finishes with the media.
- **Dur**: The duration of the effect. This parameter let the user control the speed of the effect.
- **Color**: Some effects have a configurable color, which can be controlled using this parameter.

Selecting an effect and pressing the trashcan icon will remove the effect.
Previewing

From the My Projects folder, you can access all the projects that are currently defined. To explore and preview a specific XPress project, simply double click its icon. This will open a new view in the browsing area of XPress. The name of the view is the name of the project.

You can preview the selected XPress project directly with XPress by opening the index.svg file. The content will start playing in the Preview area of XPress. You can pause the presentation at any time and interactively navigate with a time ladder.

In addition to the index.svg file, other folders may be found that contain media content, scripts, etc... The index file is used to concatenate all these media elements and to schedule when they will be played. You can also individually open the other media elements. The preview and editing panel will change according to the document you have opened.

In this example, the project Demo720p has been opened in the browsing panel and XPress has created a new view tab: Demo720p (FIG. 27).

FIG. 27 Demo720p Folder

Preview XPress content

The XPress content previewed in XPress will look exactly the same as it will be played on the IS-SPX-1000. You can use the preview feature of XPress to check the look of your project before it is played on the device.

There is however one difference between images previewed through XPress and those previewed through the IS-SPX-1000. Backgrounds that are transparent will be represented by a checkerboard on XPress (FIG. 28), whereas they will be displayed as black on the IS-SPX-1000 (FIG. 29).

FIG. 28 Transparent background as shown in XPress
Publishing

To publish a project manually to a device, do the following:

1. Open My Devices in a first tab. Identify the IS-SPX-1000 player on which you want to publish. For more information, please refer to the Monitoring section on page 31.

2. Open My Projects in a second tab.

3. Drag and drop the project you want to copy to the device you want to update.

The above procedure will copy the entire project into the targeted IS-SPX-1000 player. All the modified files will be updated with the new version, all the new files will be added, and all the files already on the IS-SPX-1000 player but no longer in the project will be deleted.

The publishing might take some time, depending on the size of your project and the speed of the network. Once the project has been published, do not unplug the device without a proper shutdown, or part of the content might not be properly saved on the IS-SPX-1000. For safe shutdown of the device, use the http configuration interface.
Using Quick Publish
Once a project has been published manually to the device, it can be published again using the Quick Publish button. The Quick Publish button is located on the address bar (FIG. 31) and is activated whenever a project is open.

![FIG. 31 The Quick Publish button on the address bar](image)

To use Quick Publish:
1. Open your project.
2. Press the Quick Publish button.
3. All modifications done on your project will be copied onto the IS-SPX-1000.

Monitoring
XPress keeps a list of the devices available in the network using the My Devices folder in the workspace view. The My Device view allows you to:
- Monitor the devices connected to your network.
- Automatically scan devices connected to your network.
- Provide details on the status of each device.
- Open a device to browse its content.
- Manually add a device for monitoring.

It is possible to arrange your devices into folders (collections) in order to group devices according to your criteria. It is also possible to rename devices to identify them in a more human readable manner. By default, XPress used the serial number as the name of all devices.

![FIG. 32 My Devices tab](image)

Manually add devices to XPress
To manually add a device to the My Devices tab, do the following:
1. Open the My Devices tab.
2. Right click on the Workspace panel and select New Device...
3. The New Device dialog box (FIG. 33) appears and asks you to enter a number of details concerning the new device you wish to add:

Serial Number: If you do not have the serial number of the player you want to add, you can enter here another name here. However, the player you add will not be automatically recognized by the Discover devices command as being already defined. You may have two device icons pointing to the same player.

IP address: Enter the IP address (or the host name) of the device you want to add. This information is necessary to add the device.

Type: The Type of the device. Currently, only IS-SPX-1000 devices are supported by XPress.

Security: You can also directly add user names and passwords for protected devices. If you do not enter a password in this dialog box, XPress will ask you to authenticate yourself when trying to publish content to a protected device.

4. The new device is added to the current folder.

5. Once added, you may change the name of the new device from the browsing panel at any time.
Check the status of the devices

XPress checks the status of the devices available in My Devices each time the refresh button is pressed. If the content server is reachable, it displays a green check on top of the device icon. If the content server cannot be reached, a red cross is displayed instead.

This check mechanism does not inform you on the status of the player. It only states whether or not the player can be reached. To get more feedback about an IS-SPX-1000 device, you should use the IS-SPX-1000 Web-Based Configuration Page navigation bar section in the IS-SPX-1000 Operation Reference Guide, available at www.amx.com.

Right-click on an IS-SPX-1000 and select the Manage... command from the pop-up menu. This will directly open your preferred web browser on the HTTP server of the selected device.

For the proper management of the status of multiple devices, a SNMP client should be used. The IS-SPX-1000 is given a product OID of 1.3.6.1.4.1.8942.1.1

Open a device

To view the content server of a device (access to all the files and folders that have been published on the device), double-click on a device. This will open the content server in the browsing panel and the property page of the device in the editing panel.

The property view shows you information about your device. Do not modify this information, as this might prevent XPress from communicating properly with the device.

By pressing on the Preview icon (the camera) it is possible to get a snapshot of what is currently being displayed by the device. The preview is automatically updated every 30 seconds.

You can use the content server to upload content to the device. You can also directly edit the content on the device using XPress. However, it is recommended to use projects to edit the content and then upload the project to the device.
Scheduling

XPress offers an intuitive interface that allows the user to associate to any type of XPress content a schedule in the iCalendar format. Using this feature, the user can plan in advance when the content shall be displayed on a specific IS-SPX-1000 player.

The scheduling interface implemented by XPress is very similar to the one implemented by electronic agendas such as that in Microsoft Outlook: each event you add on the agenda (like when you add a meeting in your Outlook) is associated to a starting date/time and a duration (or an end date/time). In addition, it is possible to associate to an event recurring rules so as to schedule a media to be displayed twice per week on Monday and Friday between 9:00AM and 10:00AM.

Once the planning of the day, week, month or year is finalized, XPress exports the results into a standard iCalendar file. This schedule file has the extension .ics and can be used as any other media to compose your content. The flexibility obtained with such an approach allows the user to schedule full screen content, but also specific elements in the scene (such as different backgrounds, logos, source of information, etc.)

**Scheduling the content displayed by a IS-SPX-1000 player**

When you have created or imported a XPress project (for more information, please refer to the XPress projects section on page 6) you have a master file index.svg in your project. The following steps explain how you can define when the project will be displayed once you have published it to a specific IS-SPX-1000 player.

1. Create a new schedule document in your project. Simply right-click the browsing area in your project and select New Schedule from the pop-up menu. A new.ics file will be created in your project.
2. Open the new.ics file. XPress will display a calendar view in the Editing panel, where you can select the current day, week, or month.
3. Drag and drop from the browsing panel of your XPress project any individual media you want to schedule into the calendar view in the Editing panel. Define the start duration of each media and its recurrence pattern, if desired.
4. Repeat the previous step for each media you want to schedule and save your changes.
5. Open the index.svg file of your XPress project. Drag and drop the new.ics file as a new layer into your index.svg file.
6. Save your changes.

The file index.svg may already contain layers. You may decide to remove the existing layers and leave a single one associated to the new.ics. In this case when you publish your project to a IS-SPX-1000 player, the content will be played according to your schedule. You may also decide to combine your schedule with a background image, which would be an additional layer in your index.svg. This choice would guarantee that at least the background image will be displayed for those time periods when you have not planned any content. Multiple layers may also be combined with multiple schedules.

**Create a new schedule**

To create a new schedule in XPress:

1. Open the project where the schedule needs to be added.
2. Use the right-click pop-up menu to create a New Schedule (FIG. 35).
3. A new file new.ics will be created. This is the scheduler.
4. Rename the scheduler to an appropriate name for your project.

The scheduler can be dropped into a multilayer document or a playlist as any other media.
Open a schedule
Double-click the schedule document (*.ics) to open the Calendar view in the Editing panel.

The Calendar view uses the local time settings of your PC.

The Calendar view is organized into 4 zones (FIG. 34). Each zone has been highlighted with a different color.

- **Management zone (red):** This allows you to change the time frame that will be shown in the Editing zone. You can choose between day, week, month and year. From this zone you can also create a new empty event.
- **Calendar zone (green):** This allows you to select which day will be visible in the Editing zone.
- **Event zone (blue):** This allows you to control the start and duration of an event and eventually its recurrence.
- **Editing zone (yellow):** This allows you to view and edit the events in your schedule. Different time scales can be selected from the Management zone. Use the day and week scales to change positions and the durations of the events. Use the month and year view to have an overview of your schedule.

Add events to a schedule
To add an event to a schedule:

1. Open your schedule
2. Select the day or week view from the Management zone.
3. Drag and drop the media you want to schedule into the editing zone of your calendar.
4. A new event will be added where the media was dropped.
5. You can change the start and the duration of the event by enlarging the event and moving its position in the calendar.
Clicking on the event allows you to move it.
Clicking on the top or bottom of your event allows you to change its duration.

6. The Event zone lets you fine-tune the recurrence properties of your event if needed.

Any type of media (animation, video, or image) may be used in a calendar.
If you select multiple files in the browsing panel, then all the files will be added one after the other in the calendar according to their default duration (FIG. 37).

Modify the scheduling properties of an event

You can edit the properties of an event using the Event zone (FIG. 38). The following properties can be edited:

- **URL of the event**: Link to the scheduled media. This is automatically modified when you drop any media on the event.
- **Summary**: Title for this event. By default, it is the same as the filename of the media, but it can be modified to any suitable name.
- **From, To**: The start and end date of the event. This can be used to fine-tune the duration of the event.
- **Priority**: In case two events occur at the same time, only the event with the higher priority will be displayed.
- **Repeat and Pattern**: Allows you to specify repeating patterns for your media.
- **Time zone**: Allows you to choose the time zone for your event.
- **Category**: Used for improving the visual interface and choosing colors for the different events. This has no impact on the displayed content.
Define default events and recurrences

Define a default animation

The scheduler allows you to specify a default animation to be displayed when no events have been scheduled to a given date/hour. If no events have been specified, the scheduler tries to open the SVG file `calendar_default.svg`. If the file is available, then it will be displayed.

To create and manage `calendar_default.svg`:
1. Create a new document using the right-click pop-up menu on the preview panel
2. Rename it to “calendar_default.svg”
3. Open it
4. Drag and drop you default media (video, animation or image) into the preview panel.

Define recurring events

Events can be scheduled as a single-time event or as a series of repeating events. By default, all new events are single-time events. To transform an event into a repeating event, you need to check the Repeat check box in the Event zone. By default, the event will repeat every day indefinitely.

Depending on the version of XPress, it might be necessary to click the Pattern button and then the OK button to confirm this repetition.

To change the rule for a repeating event, press the Pattern button, which opens the recurrence rule dialog box (FIG. 39). This dialog box allows you to create fairly complicated recurrence rules.

![FIG. 39 Edit recurrence rule](image-url)
Creating a basic recurrence (such as every day, every 2 hours or every week) is fairly straightforward. For instance:

- For an event repeating every day, select “Pattern repeat every 1 Day”. You have the option of selecting a number of repetitions or the date of the last repetition.
- For an event repeating every 2 hours, select “Pattern repeat every 2 Hour”.
- For an event repeating every Monday, select “Pattern repeat every 1 Week”. Make sure your initial event was occurring on a Monday.
- For an event repeating the first day of every month, select “Pattern repeat every 1 Month”. Make sure your initial event was occurring the first day of the current month.
- For more complex rules, you need to use the second part of the dialog. For instance:
  - For an event repeating every week day, select “Pattern repeat every 1 Week”, and check “Weekday is”. Then check all the days from Monday to Friday.
  - For an event repeating at 10h and 15h every day, select “Pattern repeat every 1 Day”, and select “Hour is 10,15”.

**Preview scheduled content**

XPress allows the user to preview scheduled content at a specific date or time. This is useful to validate in advance what will be displayed in the future.

To preview scheduled content at a specific date or time, use the control on the top of the preview panel (FIG. 40).

![FIG. 40 Preview scheduled content](image)

It is possible to change the time and the date being displayed in XPress using either the clock or the calendar control.

- When the date is modified, the locked-clock icon is highlighted, indicating that the document currently shown in the preview area is not using the local time.
- If you open another document, XPress will open it as if the local date and time is the one you have set. Click the locked-time icon to change the time back to the real local hour.
A Note About Data Polling Rates

When configuring a signage project that polls external server feeds, being aware of sample rates is extremely important. Content providers can and will throttle, temporarily block, or even permanently block client requests if their servers are flooded with requests. This is extremely easy to do with a large-scale project. For example, one player requesting an update on a stock source every ten seconds is probably safe. However, since most servers don’t update their data that often, best practice is to send as few requests as necessary to satisfy client needs. A good starting point would be twenty or thirty minutes between updates.

One request every ten seconds may not create a red flag for the provider if the requests come from one player, but consider the project increasing in scale to one hundred players, all running the same project. This now leads to one hundred players all requesting an update every ten seconds. Even if these were evenly dispersed, this still leads to ten to one hundred players per second requesting an update. This is likely to be viewed by the content provider or local IT staff as a denial of service attack and they would be justified to take protective action if satisfying IS-SPX-1000 requests is putting undue strain on their resources. As an alternative, consider increasing the interval between update requests, or introduce an aggregate server on your own network to serve up the data retrieved from the original provider. The aggregate would be one request every ten seconds to the original content provider and it would handle the subsequent requests from your own network. RSS feed sources will often include a max-age set in the XML to advise how often the content cache should request an update from the server.

It should also be noted that if an aggregation server is employed, it is the user’s responsibility to ensure that such an aggregation of that data matches the style and format of any given data request precisely.
Remote Control

Introduction
The IS-SPX-1000 has powerful remote control capabilities. You can use the serial port or the IP connection to control the content source, control the playback of animations, video, or audio, and display messages or contextual animations on an external event.

Three main methods can be used to control the IS-SPX-1000:

- **Network control.** This may be done from a PC, a URL to the this player or from another IS-SPX-1000 player.
- **The serial port of the IS-SPX-1000.** A dedicated protocol file must be written to translate RS232 commands to a series of actions to be performed by the IS-SPX-1000.
- **The USB port of the IS-SPX-1000.** Human Interface Devices (HID), such as a keyboard and mouse, can be used to control the IS-SPX-1000.

Remotely controlling the IS-SPX-1000 lets you change the content displayed on the screen or pause a video based on the user input.

This guide covers the multiple aspects of remotely controlling the IS-SPX-1000, using the templates that come with the installer and those available at [www.amx.com](http://www.amx.com). We'll also see how to write your own JavaScript code for more advanced uses.

All examples follow the same structure:

- For IP control, the commands will be sent over TCP with the telnet utility from the command line or from sample client-side scripts in HTML pages.
- The serial port examples assume a simple protocol where each command is a single character, so it can be exercised easily by connecting a PC to the serial port and sending the right keys.
Remote Control of Content

The simplest solution to write content that can be switched remotely is to use the `menu_media.svg` template in the `Interactivity` folder in the `My Templates` Workspace pane. The `menu_media.svg` file lets you control which media is currently being displayed, depending on the value of a shared variable. (For more information on shared variables, please refer to the `Shared Variables` section on page 97.) This same template, used together with the `menu_buttons.svg`, can be used to create menus on the IS-SPX-1000.

**When to use remote control**

The `menu_media.svg` template offers a menu blueprint that can:

- Replace the current content temporarily for a predetermined time on an external event.
- Replace the current content indefinitely on an external event.
- Replace only part of the content temporarily or indefinitely, using the menu media as one of the layers in a multilayer document.
- Replace the content on external events, with the insertion of a short transition sequence dependent on the trigger event.

**How to use remote control**

The first step is to define a table of all the possible media contents and associate a page ID to each one of them (FIG. 41).

![Page ID table](FIG. 41)
Next, associate the menu document with a variable name. This configuration is done in the Properties section of the XML Tree tab of the template (FIG. 42).

Whenever the content of this variable is changed by a network or serial port command, the menu will switch to display the media with a matching ID. By default, the first content of the list is displayed.

Using the Properties tab, you can select the default transition when switching content. You can also select the duration of the transition, and the duration of the pause between two items, if needed. (For more information, please refer to the How to customize a playlist SVG document section on page 20.)

To decide whether to play the new content indefinitely or only for a predetermined time, you can adjust the media duration using the media property dialog. If the media has a finite duration, it will switch to another of the media files if you have entered a media ID in the next page column. This lets you trigger a small playlist if needed (FIG. 43). If you leave the next page field blank, the action taken depends on the Next page by default option. You can choose to switch back to the first page (the default), to go to the next page or to play the same content again.

Finally, some values have predefined functions. By default, these are:

- **NEXT**: move to the next page
- **PREVIOUS**: move to the previous page
Remote Control

- **PAUSE**: pause playing interactively
- **PLAY**: resume playing after a pause

You can change the names for those special values in the *Interactive Controls* property group in the *Properties* tab (FIG. 44).

**Triggering a content switch over IP**

Modifying the media is done using shared variables. For more information on shared variables, please refer to the *Shared Variables* section on page 97.

To change the current media id over IP, you have to send a string like the one below to TCP port 1234 on the IS-SPX-1000. The network API must be enabled on the *Network Settings* page for the IS-SPX-1000 to accept the connection. The port number can be changed on this page as well. (For more information, please refer to the *Enabling the network API* section on page 102.)

```
UPDATE "menu" "P1"
```

If you do not have an IS-SPX-1000 at hand, you can still test the remote control protocol with content running in the XPress application on your PC. For this, check the *Enable Network API* box in the *Settings* menu (FIG. 45).

*When enabling the network API via XPress, the TCP port number is also 1234.*

This assumes that the control variable is the default name ("menu") and you want to switch the content to one with the ID equal to “P1”. \n\nmeans you send the characters with ASCII code 13 (CR) and 10 (LF) to
terminate the command. This can be tested with the telnet utility, which sends this sequence when you press Enter.

The network API also supports setting shared variables via an HTTP GET request. This method does not allow persistent connections, but it is easier to access from a client scripting language supporting the XMLHttpRequest API, such as JavaScript in web browsers.

To generate a command equivalent to the one above, enter the following URL in a web browser:

```
http://[is-spx-1000_address]:[port]/update?menu=P1
```

Example: Testing

To test, publish the menu_media.svg template file to an IS-SPX-1000 without modifying it. If you have not already done so, enable the network API on the device.


While on the configuration home page (status), note the IP address. Assuming the IP address of the IS-SPX-1000 is 192.168.1.10, type in: “telnet 192.168.1.10 1234” on the PC, then the switch command, then Ctrl+] and “quit” to terminate the connection. This should look like this:

```
telnet 192.168.1.10 1234
Trying 192.168.1.10...
Connected to spx-1000-001d500000fa.amx.local (192.168.1.10).
Escape character is ‘^]’.
UPDATE "menu" "P1"
^]
telnet> quit
Connection closed.
```

As soon as you hit enter after the update command, the display should switch for 5 seconds, then revert to the default page.

To test the HTTP GET method with the previous example, enter the following URL in a web browser:

```
http://192.168.1.10:1234/update?menu=P1
```

The GET method can also be embedded in an HTML page. The example below will let you switch the document each time you click on the button.

```
<html>
<script>
function set( name, value ) {
 var request=new XMLHttpRequest();
 request.open("GET", "http://192.168.1.10:1234/update?"+
 encodeURIComponent(name)+"="+encodeURIComponent(value));
 request.send();
}
</script>
<body>
<form>
<button onclick="set('menu','P1')">Click</button>
</form>
</body>
</html>
```
Switching content with the serial port
To change the current media via the serial port, you need to do the following:

- Create a protocol file (.fsm format) describing the actions to be performed depending on the input on the serial port.
- Upload the protocol file to the IS-SPX-1000 using the Serial Port page of the HTTP configuration interface.
- Enable the protocol file by selecting it in the protocols drop box.

The protocol file should trigger an <update> action on the variable when matching the input on the serial port. For instance, the sample below will trigger an update of the menu variable when an ‘1’ or a ‘2’ is received on the serial port.

```xml
<?xml version="1.0" encoding="utf-8"?>
<protocol target='monitor' startup='start'>
  <state xml:id='start'>
    <onInput match="1">
      <update name='menu' value='L1' />  
    </onInput>
    <onInput match="2">
      <update name='menu' value='L2' />  
    </onInput>
  </state>
</protocol>
```

Switching content with a USB HID device
You can change the current media with a USB keyboard, or any USB device of the HID class that emulates one, including IR remote controls. The keystroke.svg template lets you associate keystrokes with a request to update the value of the shared variable that controls the current media.

You should have only one keystroke.svg template in each project, preferably as the background layer of the top index.svg. If you have multiple layers which accept keyboard events, you have to make sure the correct one gets the focus. This template has no displayable content and is fully transparent.
You specify the mapping from key to value in the *Key Identifiers* tab in the *keystroke.svg* file (FIG. 46). Key identifiers may be augmented with “modifiers”, so as to match on the key stroke only if some other control key is down at the same time. The valid modifiers are *Ctrl, Alt, Shift, AltGr, and Meta*. For instance, to match a stroke on “A” while the holding the *Control* key down, the key identifier is “*Ctrl+A*”.

![FIG. 46 Key Identifiers tab](image)

In the example (FIG. 47), a mapping is made for the key codes sent by common USB remote controls used for PowerPoint presentations, while *Ctrl+A* trigger the alternate content of the sample.

![FIG. 47 Key code example](image)

**Switching content from another device**

It is possible to change a variable remotely from another device simply by creating a shared variable object with the name of the control variable suffixed by the @ sign and the hostname or IP address of the target device, and if not using the default port, followed by a colon and the port number. For instance for the control variable “menu” on the device “target”, the variable name is “*menu@target*”.

To generate this command you can use the *menu_buttons.svg* template located in the *Interactivity* folder. (For more information on the *Interactivity* folder, please refer to the *Interactivity template files* section on page 71.). This template let you configure ‘buttons’ and associate each button with a given action. This template can be used to control local or remote shared variables depending on the presence of the @ sign in the variable name.
The example below shows the configuration of the file to control the value of the variable 'menu' located on the remote 192.168.1.10 host (FIG. 48).

It is also possible to use JavaScript directly to control the value of the shared variables. The sample code below assumes that we want to control the content on 192.168.1.10 by clicking on a rectangle.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<svg xmlns="http://www.w3.org/2000/svg" xmlns:ev="http://www.w3.org/2001/xml-events" viewBox="0 0 1280 720" viewport-fill="white">
  <rect x="540" y="260" width="200" height="200" fill="blue">
    <handler ev:event="click">
      <![CDATA[
        var v=createSharedVariable( "menu@192.168.1.10" );
        v.set( "P1" );
      ]]>}
    </handler>
  </rect>
</svg>
```
Remote Control Of Playback

The `playback.svg` template in the Interactivity template folder acts as a transparent container for a single media file and lets you control its playback. Using this template, you can pause and restart any type of document including animations, playlists and videos.

**When to use remote control of playback**

You can use it to control the main document or for individual media files. It supports the following operations:

- Pausing and resuming playback.
- Changing the current time position.
- Synchronized control of the same media on multiple screens.
- Control from multiple clients over the network and/or serial port.

**How to use remote control of playback**

The control is based on a shared variable, the default name of which is “playback”. In its basic usage, it takes two values: “PLAY” or “PAUSE”.

For playback control on multiple screens or better resilience, an optional timestamp can follow the PLAY or PAUSE string (FIG. 49). It is defined as the time position in seconds where playback should pause or resume. This extra parameter enables unambiguous control over the timeline. If the variable is stored in a central server, this lets you control the playing (or pause) time, even if the target device was off or has restarted in between two commands. It also enables frame accurate synchronization of playback on multiple targets, as well as control over the current time position.

The timestamp can also be specified as a relative percentage of the total duration of the media if followed by a percent sign. For instance, to jump to the middle of the media, the value is: `PLAY 50%`.

**Interactive pause/resume over TCP**

To test the remote control, create a project based on the `playback.svg` template and drop a video media inside, setting it to repeat indefinitely.

To pause the media, send the following command over TCP:

```
UPDATE "playback" "PAUSE"
```

To resume playback, send the following command:

```
UPDATE "playback" "PLAY"
```

Playback will pause, respectively resume, at the time the command is sent. Because of latency, the media may appear to step back in time a fraction of seconds when pausing. This can be avoided entirely by specifying a timestamp in the future for the variable update.

**Interactive pause/resume using HTTP GET**

You can control the published project directly from a browser using the HTTP GET interface. The following example assumes that the device is using the 192.168.1.10 IP address and the default port (1234) for the network port.

To interactively pause the media, type the following command in your browser:

```
```
To resume playback, send the following command:


**GET embedded in an HTML page**

The playback GET method can also be embedded in an HTML page. The example below will let you play and pause the media from a remote web page.

**You will need to make sure that the web page is stored on a 'trusted' web site. Otherwise, the security settings of many Web browsers might prevent you from using the XML HttpRequest().**

```html
<html>
<script>
function set( name, value ) {
    var request=new XMLHttpRequest();
    request.open("GET", "http://192.168.1.10:1234/update?"+encodeURIComponent(name)+'='+encodeURIComponent(value));
    request.send();
}
</script>
<body>
<form>
<button onclick="set('playback','PLAY')">Play</button>
<button onclick="set('playback','PAUSE')">Pause</button>
</form>
</body>
</html>
```

**Interactive pause/resume from a device**

Alternatively, you can control the playback of your document using the template menu_buttons.svg. The document can be used both on the player of the media file or on remote devices.

To use the menu_buttons.svg file to control the playback, you need to configure the name of the shared variable to 'playback' or 'playback@hostname' (FIG. 50). You then need to configure the action related to the button to trigger the PLAY and PAUSE commands.

**Timed pause/seek/resume**

To change the time position of the media, you can change the playback variable at any time and set it to “PLAY” with a time position. For instance, to seek at 6.5 seconds from the start of the media, send the following command:

```
UPDATE "playback" "PLAY 6.5"
```

To pause playback at a precise position, say at 7 seconds, you would send the following command:

```
UPDATE "playback" "PAUSE 7"
```

This is equivalent to a seek to position plus pause operation.

If you wish to resume playback, just send a PLAY command with the same position as the last PAUSE.
It is also possible to use a relative position depending on the content duration to control the pause and play time. In this case, the position should be specified in percentages. For instance, to start play at 10% from the start of the media, send the following command:

```
UPDATE "playback" "PLAY 10%"
```

**Getting feedback on the playback progress**

It is possible to activate optional reports that will be sent periodically via shared variables. To do so, open the **Optional reports** property group and set the **Send updates** property to “on” (FIG. 51).

You can control the periodicity of the updates as well as the name of the variables that receive them. Feedback is sent by default via the following shared variables:

- **playbackProgress**: Relative progress as a percentage of the media duration
- **playbackTimePosition**: Absolute time position
- **playbackMediaDuration**: Reports the duration of the media

For more information on how to access the content of these variable over the network, please refer to the **Shared Variables** section on page 97.

---

**NOTE**

If the controlled media is set to loop, the progress percentage resets to zero when the media loops, while the absolute time position does not.

**Knowing the current position with extra accuracy**

The IS-SPX-1000 is precisely synchronized. This feature is used to generate multiscreen content, as it lets you easily infer the time position of the controlled media. The time position is known with better than one-frame precision based on the difference between the time you send the PLAY command and the current time.

**NOTE**

Make sure that all IS-SPX-1000s in a network are configured with an NTP time server so they synchronize with UTC.

In order to use the play/pause command with time position, you need to infer the current position as well as when to send the pause command. You can simply copy it from the current value of the playback variable when sending a play command to resume playback.
Remote Triggers

Remote triggers let you display some text, video or animation on the IS-SPX-1000 controlled from a remote server. For instance printing a message on all the IS-SPX-1000 of a building or a “GOAL!” message on the screen of the stadium. The same procedure can be used to control which image of video to display from a remote server. There are a choice of techniques to remotely trigger the display of a message, in the form of text, animation, image or video.

Triggering a text or image overlay

The best way to trigger the temporary display of a text or image overlay is to use the news.svg template in the News directory. In order to configure the new template for this use, follow the steps below:

1. Select a name of a shared variable which you'll use to set the text message.
2. Enter this name in the RSS Feed Source property. Append @localhost to the variable name so it is recognized as a variable.
3. Select TXT for the Feed Type property.
4. Set how long you want the message to display in the Item Duration property.
5. Set the Looping property to off.
6. Switch to edit mode and draw a single text area with [SPX][title] as the content at the location where you want the message to appear.
7. Drop a suitable transition, such as a fade-in on the text area (optional).
8. Insert the template as a new layer in the main document.

The template will remain transparent until you set some text for the chosen variable. Whenever you update the content of this variable, your message will show for the configured duration.

You can follow the same method to display an image, video or animation instead of text. If the image is known in advance you can ignore the content of the variable, just using it as a trigger. To trigger a fixed video or image based on a trigger:

1. Use the news template together with a shared variable as in the previous example.
2. Switch to the edit mode and create your layout using your videos or images. Note that as you are not interested in the content of the shared variable, you don't need to use [SPX][title] tag in your document. If you plan to play a video, make sure that the duration of the slide is longer than the duration of the video.
3. The videos or images will be displayed for the duration of the slide each time the trigger is received.

Alternatively, you can use the content of the variable as a filename or URL for the image:

1. Use the news template together with a shared variable as for the previous example.
2. Go to the Layers tab and insert a new media.
3. Open the Media Properties dialog box (press the [...]).
4. In the URI property, type [SPX][title]. This means that the content of the shared variable will be used as the address of the file to be opened.
5. Using any of the network API methods, you can change the shared variable to the address of the file you want to display. You can use a relative path or a complete URL.

The new_ticker.svg template may be used alternatively if you want the message to scroll through the screen when triggered.

Note that the method presented here can also be applied to permanent content, such as a score overlay on sports content by giving a large enough duration for the slide. Effects can be used in this case to render the transition visible, or removed to make a silent change.

Triggering an alternative content

It is possible to temporarily replace the current content by an alternative one based on the user input. The input might be based on a local (serial port or USB) or remote trigger.

To create such content, start with the procedure found in the Remote Control of Content section on page 42. In most cases, set the normal content as the default media (the first one on the list). Each additional ID will be associated to each one of the alternative contents with their duration.
To trigger the display of an alternative content, set the control variable (default name is “menu”) to the corresponding ID. Once the media has been played, the content will revert to the normal media, which will play again from the beginning.

It might be desirable for the main media not to start over each time it is reopened. In this case, two scenarios are possible:

- The main media resume its playback, as if paused during the alternative content.
- The main media continue playing, as if playing in the background during the alternative content.

The first scenario can be controlled using the Resume where left parameters of the menu_media.svg template. Settings this parameter to 'on' will prevent the main media from restarting each time it is opened. For the second scenario, the main media must be placed in a schedule file. It is also possible to use the spx:begin attribute on the <svg> element of the main media.

**Triggering of SVG animations**

For more advanced effects, you can design your custom SVG document to include animations that will be triggered remotely over the network. To do this, you design the animations as if triggered by time, but use indefinite as the begin attribute.

In a <script> element you can then instantiate a shared variable for remote control and install an update listener on the variable. From this callback, you can use the beginElement() or beginElementAt() methods of the smil::ElementTimeControl interface to trigger the animation.

In the sample document below, a rectangle is set to move through the screen from left to right when the “kick” variable is set to “go”.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 1280 720" dur="indefinite" viewport-fill="white">
<script><![CDATA[
var anim=document.getElementById( "anim" );
var v=createSharedVariable( "kick" );
v.addUpdateListener( function () { anim.beginElement(); } );
]]></script>
<rect x="0" y="260" width="200" height="200" fill="blue">
<animateTransform xml:id="anim" attributeName="transform" begin="indefinite" type="translate" to="1080,0" dur="3s" fill="freeze"/>
</rect>
</svg>
```

You can also use the content of the shared variable to modify the document on the fly. In the example below, a rectangle will flash for once second each time the variable is updated and its color is set to the content of the variable.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<svg xmlns="http://www.w3.org/2000/svg" viewBox="0 0 1280 720" dur="indefinite" viewport-fill="white">
<script><![CDATA[
var anim=document.getElementById( "anim" );
var rect=document.getElementById( "rect" );
var v=createSharedVariable( "kick" );
v.addUpdateListener( function ( sv ) {
rect.setAttribute( "fill", sv.value );
anim.beginElement();
} );
]]></script>
<rect xml:id="rect" display="none" x="540" y="260" width="200" fill="blue">
<animateTransform attributeName="transform" begin="indefinite" type="translate" to="1080,0" dur="1s" fill="freeze"/>
</rect>
</svg>
```
<svg height="200" fill="blue">
  <animate xml:id="anim" attributeName="display" begin="indefinite" to="inherit" dur="1s"/>
</svg>
Synchronized Content

Introduction

A video wall is a set of screens accurately placed to create a single display. Screens may be one next to the other to compose a larger regular area, or they may have irregular positions to create a non-conventional pattern.

In all of these cases, a perfect synchronization of the content displayed is required to provide a sense of uniformity, no matter how the screens are placed. The IS-SPX-1000 lets you control accurately when each item is displayed, enabling a very flexible solution for managing any type of video wall applications.

Application examples

- In public transportation, multiple displays are deployed along escalators. The content on the displays follows the user moving from one display to the next. This special effect increases the impact of the message to the user.
- In retail shops, hotels and bars, multiple displays are deployed in the same hall to create an ambiance or a “leitmotif”: animations can be created to move from one display to the next one creating global effects.
- Two or three small size display can be grouped together to create a larger size display with higher impact to the audience.

Multiscreen Displays

IS-SPX-1000s clocks are precisely time synchronized, letting the user control exactly when an item should be displayed. This feature can be used to schedule content to be displayed at a certain time of the day, or to synchronize the display of two or more IS-SPX-1000 players. This enables the usage of the IS-SPX-1000 in multiscreen displays.

XPress offers an intuitive way of managing multiscreen projects, through the definition of a multiscreen project and the possibility to create virtual devices for the publication process. In this case the same project will be used on all the devices composing the multiscreen display, but each individual IS-SPX-1000 will display only one part of the project. This lets the user manage multiscreen displays in the same way as single-screen displays.

To display content on multiple screens using XPress, you need to perform the following operations:

- Create a project based on the multiscreen option. The multiscreen template is available from www.amx.com, and must be added to the My Templates tab under XPress. (For more information on installing templates in XPress, please refer to the Appendix C - Adding Additional Templates to AMX InspiredSignage XPress section on page 115.)
- Create a virtual device to be able to publish your project on all the IS-SPX-1000 composing your multiscreen display.
- Configure each IS-SPX-1000 so that it knows its position in the multiscreen layout. It might also be necessary to configure the synchronization server for all of the devices.
- Publish your project on the virtual device.

Before proceeding, you will have to download and install the Multiscreen template folder to your computer if you have not already done so. For more information on installing the folder, please refer to the Appendix C - Adding Additional Templates to AMX InspiredSignage XPress section on page 115.
Designing content for a multiscreen layout

To create a multiscreen layout you need to:

- Choose the layout of your screens.
- Replace the index of your project by a multiscreen index.
- Start working on your project.

Choosing your screens’ layout

To start a multiscreen project:

1. Open the My Projects tab and right-click within the Workspace pane.
2. Select New Project to open the New Project pane (FIG. 52).

3. From the Format dropdown menu, select Multiscreen (FIG. 53) and click OK.

4. The new project will appear in the My Projects folder. Open it to view the multiscreen index.svg file (FIG. 54).
5. Open the index.svg file and click the Properties tab in the Edit Mode Workspace. In the Screen Aspect Ratio dropdown menu, select the required screen aspect ratio for your project (FIG. 55).

![Screen aspect ratio menu](image)

**FIG. 55** Screen aspect ratio menu

6. If your multiscreen project requires more than the default two array columns and/or rows, change the appropriate numbers in the Array columns and Array rows fields (FIG. 56).

![Array columns and Array rows fields](image)

**FIG. 56** Array columns and Array rows fields

7. Once you have made your changes, click the Save button at the top of the Edit Mode Workspace to save your work.
Editing multiscreen content

Once the index file has been created, you can start working on your project in the same way as for a single display project. For instance, you can:

- Add a background covering all the displayed content.
- Add playlist over the complete displayed area.
- Add a video covering one or multiple screens.

You can choose to see a global view of your project (Document) or a single screen portion at any time by clicking the **Multiscreen layout view** button (FIG. 57).

All content must obey the limitations of a single IS-SPX-1000 device. For instance, the maximum resolution for a displayed video is SD. If you want to display video with higher resolution, the video must be cut into 4 or more segments of smaller sizes.

---

**NOTE**

_all content must obey the limitations of a single IS-SPX-1000 device. For instance, the maximum resolution for a displayed video is SD. If you want to display video with higher resolution, the video must be cut into 4 or more segments of smaller sizes._
Configuring XPress and the IS-SPX-1000

Before you can publish your project, you need to configure your IS-SPX-1000 to be ready to receive a multiscreen project. Two operations are needed: The creation of a virtual device in XPress and the configuration of the multiscreen ID of each IS-SPX-1000.

Create a virtual device

It is possible to create group of devices under the My Devices folder. A project can be published to a single device or to groups of devices. This mechanism will be used to create a virtual device for multiscreen projects. To create a virtual device:

1. Go to My Devices in the Workspace pane.
2. Create a new collection, and give it a unique name, such as “Video Wall IS-SPX-1000s”. Find the devices to which you want to publish your project, and move them into the newly created folder.

Configure the Multiscreen ID

To configure the IS-SPX-1000 multiscreen ID, you need to open the HTTP configuration server of each IS-SPX-1000. You can use the Manage... menu entry to configure each device:

1. Open the “Video Wall IS-SPX-1000s” folder You will need to identify each device and assign its position in the layout.
2. Right-click on the first device and choose Manage... The Browser-Based Configuration Pages will open.
3. Open the Network Settings configuration page (FIG. 58).

4. Look for the Multiscreen ID under the Identification title. This needs to be changed to reflect the “Multiscreen Layout” screen names. e.g. screen-1-1, screen-1-2, screen-2-1, etc., depending upon screen position. For instance, in a 2x2 multiscreen layout, the upper right is screen-1-2 and lower left is screen-2-1.

**NOTE**

All entries in the Multiscreen ID fields are case-sensitive.
5. This operation need to be performed for each IS-SPX-1000.

6. Once all the Multiscreen IDs have been configured, you are now ready to publish your project.

**Publish your project to your device**

To publish your multiscreen project to your group of devices, drag and drop your project folder on top of the folder icon. Each device will be automatically updated and will display the assigned area of the video wall. Once the first project has been published, you can use the **Quick publish** button for single screen projects.
Synchronization

In order to be able to display content on multiple displays, the clocks of the IS-SPX-1000 must be synchronized. The synchronization is done using the Network Time Protocol (NTP).

Synchronizing devices

The NTP protocol uses one or more NTP servers to be able to control the precision of the internal clock. Using the NTP protocol it is possible to reach a precision as good as 1 millisecond. This is more than sufficient to synchronize a video on multiple screens.

The IS-SPX-1000 comes pre-configured with some public NTP servers, which are fine to regulate local date and time, but with the following limitations:

- Time precision around 200 milliseconds.
- The firewall needs to let NTP traffic through (UDP port 123).
- Synchronized content playback across several screens requires higher precision and reliability.

When using the IS-SPX-1000 in a multiscreen display scenario, the time precision between the IS-SPX-1000 must be increased. Increasing the time precision may be done with one of these four options:

- Configure a local or ISP provided NTP server
- Use a third party hardware plug & play server
- Use a software based NTP server on a PC
- Use one IS-SPX-1000 as NTP server for the other IS-SPX-1000.

Configure NTP through the HTTP interface

Open your IS-SPX-1000’s Browser-Based Configuration Pages and choose the Date/Time tab on the left (FIG. 59) clicking on the Time Sources tab.

Once you are on the Date/Time configuration page, do the following:

1. Make sure the NTP Server button is selected.
2. Insert the address of your NTP server(s). Leave the Monitor only options unchecked. This option is needed only for advanced configurations.
3. Leave the “Pause device and startup” to “0 s”. If your IS-SPX-1000 is using a local NTP server, you can increase this value to ensure that your device will boot after your server, in case of power loss or other circumstances.
4. Click on Apply to enable the new configuration

After you have configured all your devices with your local NTP server(s), they are ready to play synchronized content.
Advanced Configuration

Using an IS-SPX-1000 as an NTP server

Under certain circumstances, you may want to use an IS-SPX-1000 player as a time server for the other devices in a network:

- *You don't have a local NTP server and want to use public servers.* In this case, one IS-SPX-1000 will synchronize to the public servers and the other players will be synchronized to this device. This will provide better accuracy between all the devices.

- *The IS-SPX-1000 does not have access to the network.* In this case, one of the devices is used as master whereas the others use its time as a reference. This will not prevent your installation from time drifting, but will ensure that all the devices are synchronized.

- *You have two players that need to be synchronized.* In this case, the two devices can be connected by a cross-over cable and one IS-SPX-1000 configured to be the time reference for the other.

In all of these scenarios, you will have two types of devices: a master and one or more clients. One IS-SPX-1000 will play the role of NTP server (master), and the others will connect to it for getting the correct time (clients). Before adopting this solution, please note that this is less reliable than the standard one; in particular it's important to know that the clock of the IS-SPX-1000s will drift apart from UTC time.

Configuration

Each device is ready to work as a NTP server, but a few parameters must be set to assure a smooth overall operation, thus execute the following procedure:

1. Designate one and only one device player as the master. It should have a static IP address. The clock should be properly calibrated before use. (For calibration information, please refer to the Troubleshooting section on page 69.)

2. All of the other IS-SPX-1000 players are clients. They should also have static IP addresses, but this is not strictly required.

*Configuration of the IS-SPX-1000 players acting as clients:*

1. Identify the “client” IS-SPX-1000 and open its Browser-Based Configuration Pages.

2. In the *Date/Time* page, choose *NTP Server* and enter the IP address or URL of the “master” IS-SPX-1000 in the first textbox (Server 1) (FIG. 60).

3. Select 90 s in the menu list corresponding to the option *Pause device at startup to wait for NTP servers by*.

4. Click the *Apply* button.

5. Repeat this procedure for all your client devices, but not the “master” (FIG. 61).
1. In the Date/Time page, choose NTP Server and write the IP address of as many client IS-SPX-1000s with static IP addresses as possible in the server textboxes (Server 1, Server 2, etc.) (FIG. 60).

2. Check the corresponding box(es) in the right column, under the title “Monitor only”. The check box must be checked: if it is not, you will create a reference loop, and your system will not work correctly.

3. Select “0 s” in the menu list corresponding to the option Pause device at startup to wait for NTP servers by.

4. Click the Apply button.

With such a configuration, you will be able to switch on all your IS-SPX-1000s at the same time and have them automatically synchronized between themselves.

**Master/server architecture examples**

As the number of IS-SPX-1000s in your network grows up, several master/client configurations become possible (FIG. 62). The red arrows indicate the server address(es) entered in the master IS-SPX-1000 configuration (Monitor only). The black arrows refer to the values entered for the client IS-SPX-1000(s).
Multiple levels of NTP hierarchies are strongly discouraged. For large installations, it is more appropriate to invest in a NTP server.

Syntax for multiscreen synchronized content

The following XML code must be implemented into the index.svg file to create a multiscreen document.

Canvas and viewbox concepts

A canvas is the complete area physically described by the SVG index file. It may have any size, but it generally corresponds to the rectangle formed by your video wall and it is usually larger than the size of one of your screens.

A viewbox is a subsection of the canvas, normally associated to a single screen. A viewbox can be placed anywhere inside the canvas area.

Example: in a 2x2 video wall, composed of 4 screens, the canvas will be 4 times larger than each of the 4 viewboxes associated to the 4 displays.

Multiscreen elements

The following elements provide information regarding the canvas size and the viewboxes size and position:

```xml
<svg
    xmlns="http://www.w3.org/2000/svg"
    xmlns:spx="http://www.spinetix.com/namespace/1.0/spx"
    width="100%" height="100%"
    viewBox="xc yc wc hc"
>
    <spx:multiScreen>
        <spx:screen viewBox="x y w h" xml:id="screenID"/>
    </spx:multiScreen>
    [...]
</svg>
```

Value definitions:

`viewBox="xc yc wc hc"`

is the space position and full size of the canvas, in pixels, where:
- `xc` is the x-axis coordinate of the top-left point of the canvas,
- `yc` is the y-axis coordinate of the top-left point of the canvas,
- `wc` is the total width of the canvas,
- `hc` is the total height of the canvas.

`<spx:multiScreen> </spx:multiScreen>`

is the element enabling the multiscreen functionality.

`<spx:screen viewBox="x y w h" xml:id="screenID"/>`

is the element representing each of the players that compose the complete canvas, its attributes are:
- `x` is the x-axis coordinate of the top-left point of this screen,
- `y` is the y-axis coordinate of the top-left point of this screen,
- `w` is the width of this screen,
- `h` is the height of this screen,
- `screenID` is the screen identification name of your choice.
Synchronization elements

Two possible techniques are available to ensure a correct synchronization between content on different screens. These include the use of a schedule file, or the usage of an in-line beginning time of a document. The predefined multiscreen templates use the **inline begin time** strategy. This means that synchronization will be automatic when those templates are used.

**The iCalendar (.ics) file**

The first option for synchronizing content displayed on multiple screens is using an iCalendar file to contain the multiscreen file. The structure of your project should be as follows:

- Create an **index.svg** with your multiscreen setup. The file should contain the `<spx:multiScreen>` instructions.
- Create an iCalendar schedule file.
- Add the content designed for multiscreen use into your schedule.

This configuration let you use multiple schedules together with multiscreen content. You can use your custom SVG file or one of the multiscreen templates as your index file.

If you want to use your multiscreen in a setup combining synchronized and unsynchronized content, the following alternative approach is also possible:

- Create an **index.svg** file using the aspect ratio of a single screen.
- Create an iCalendar schedule.
- Create multiscreen files with the `<spx:multiScreen>` instructions and add them to the calendar.
- Create single screen content and add them to the calendar. Note that you can use different calendars depending on the IS-SPX-1000 (using the switch of JavaScript, for instance). In this latter case, the content to be synchronized between multiple screens must start and end at the same time in the different calendars.

**The spx:begin element**

Instead of using a complete calendar file just for the synchronisation of the multiple screens, it is possible to use an in-line reduced schedule inside the index file. The schedule is described using a proprietary tag in the svg element: **spx:begin**. The **spx:begin** describes the starting point of the document. Using this attribute has the same effect as putting the document in a schedule file starting at the same time as the one described by the attribute.

The spx:begin element can be used as follows:

```xml
<svg
   xmlns="http://www.w3.org/2000/svg"
   xmlns:spx="http://www.spinetix.com/namespace/1.0/spx"
   height="100%" width="100%"
   spx:begin="Thhmmss"
   viewBox="xc yc wc hc" >
   [...]
</svg>
```

**Value definitions:**

- **spx:begin**="Thhmmss"
  - is the presentation beginning time, where:
    - **T** is a fixed flag,
    - **hh** is the hour of the day,
    - **mm** are the minutes,
    - **ss** are the seconds.

This feature is used by all the predefined multiscreen templates.
**Additional syntax for multiscreen content**

The following two methods are also available to build multiscreen contents:

- Extension of the SVG `<switch>` element
- JavaScript MULTI_SCREEN_ID variable

**Extension of the SVG `<switch>` element**

The SVG `<switch>` element allows you to conditionally display SVG elements. This is a standard SVG element described in the SVG specification. For the handing of multiscreen content, a proprietary condition has been added. This lets you visualize a specific content based on the screenID of the player running the project. The `<g>` content is shown only if `spx:multiScreenId` is equal to “screenID”. Multiple `<g>` contents, for different “screenID” values can be listed into the same `<switch>` element.

```xml
<switch>
  <g spx:multiScreenId="screenID">
  </g>
</switch>
```

Value definitions:

- `spx:multiScreenId="screenID"` is the variable tested by the switch, it contains the ID of the current screen.
- `screenID` is the value associated with each of the screens where the content will be displayed (e.g. “left”, “right”, “top”, “bottom”, etc).

**Extension of JavaScript**

When using JavaScript in an SVG file, the variable MULTI_SCREEN_ID is always defined. It allows you to visualize a specific content based on the screenID of the player running the project.

Value definitions:

- `MULTI_SCREEN_ID="screenID"` is the variable tested by the if statement, it contains the ID of the current screen.
- `screenID` is the value associated to each of the screens where the content will be displayed (e.g. “left”, “right”, “top”, “bottom”, etc).

**Example: Screen layout with six screens**

The following example creates a 2-columns, 3-rows grid with 6 16:9 screens set horizontally.

```xml
<svg xmlns="http://www.w3.org/2000/svg"
     xmlns:xlink="http://www.w3.org/1999/xlink"
     xmlns:spx="http://www.amx.com/namespace/1.0/spx"
     height="100%" width="100%"
     spx:begin="T000000" viewBox="0 0 2560 2160" >
    <spx:multiScreen>
      <spx:screen viewBox="0 0 1280 720" xml:id="TopLeft"/>
      <spx:screen viewBox="1280 0 1280 720" xml:id="TopRight"/>
      <spx:screen viewBox="0 720 1280 720" xml:id="MidLeft"/>
      <spx:screen viewBox="1280 720 1280 720" xml:id="MidRight"/>
      <spx:screen viewBox="0 1440 1280 720" xml:id="BotLeft"/>
      <spx:screen viewBox="1280 1440 1280 720" xml:id="BotRight"/>
    </spx:multiScreen>
</svg>
```
Example: Screen layout with an empty border between the screens

To obtain a better total effect, you should take into account the space that may remain unusable between the displays, due to the screen frames. In this example, we consider a thickness of 80 pixels for the screen frames. To create the final layout, you must sum the internal borders thickness to the viewBox parameters, both in the (x,y) position and in the (w)idth, (h)eight sizes.

The following example creates the same grid as the previous one, but empty internal borders are also calculated:

```xml
<svg xmlns="http://www.w3.org/2000/svg"
     xmlns:xlink="http://www.w3.org/1999/xlink"
     xmlns:spx="http://www.amx.com/namespace/1.0/spx"
     height="100%" width="100%"
     spx:begin="T000000" viewBox="0 0 2640 2320">
  <spx:multiScreen>
    <spx:screen viewBox="0 0 1280 720" xml:id="TopLeft"/>
    <spx:screen viewBox="1360 0 1280 720" xml:id="TopRight"/>
    <spx:screen viewBox="0 800 1280 720" xml:id="MidLeft"/>
    <spx:screen viewBox="1360 800 1280 720" xml:id="MidRight"/>
    <spx:screen viewBox="0 1600 1280 720" xml:id="BotLeft"/>
    <spx:screen viewBox="1360 1600 1280 720" xml:id="BotRight"/>
  </spx:multiScreen>
</svg>
```

Example: Screen layout with “Spread displays”

A completely free pattern may be adopted for your screens: empty spaces between them are possible and custom positions can be assigned. Screen contents can also overlap, increasing the sense of continuity between displays. In this example, we consider a wide area with some screens only covering a partial area of the whole space and with an overlapping corner.

```xml
<svg xmlns="http://www.w3.org/2000/svg"
     xmlns:spx="http://www.amx.com/namespace/1.0/spx"
     xmlns:xlink="http://www.w3.org/1999/xlink"
     height="100%" width="100%"
     spx:begin="T000000" viewBox="0 0 4260 1920">
  <spx:multiScreen>
    <spx:screen viewBox="50 50 1280 720" xml:id="TopLeft"/>
    <spx:screen viewBox="1706 240 1280 720" xml:id="TopRight"/>
    <spx:screen viewBox="852 1150 1280 720" xml:id="BotLeft"/>
    <spx:screen viewBox="2800 800 1280 720" xml:id="BotRight"/>
  </spx:multiScreen>
</svg>
```
Example: `<switch> SVG element`

The following example shows the use of the standard SVG `<switch>` element to display different contents on a screen based on its screenID (e.g. “left”, “right”, “top”, “bottom,” etc.).

```xml
<spx:multiScreen>
    <spx:screen viewBox="0 0 1280 720" xml:id="left"/>
    <spx:screen viewBox="0 0 1280 720" xml:id="right"/>
</spx:multiScreen>

<g display-align="center" font-family="Arial" font-size="100"
    text-align="center" transform="translate(320,180)">
    <switch>
        <g spx:multiScreenId="left">
            <textArea fill="#fed600" height="360" width="640" >I'm left screen!
            </textArea>
        </g>
        <g spx:multiScreenId="right">
            <textArea fill="#00d6fe" height="360" width="640" >I'm right screen!
            </textArea>
        </g>
        <g>
            <textArea fill="#d600fe" height="360" width="640" >No screen defined
            </textArea>
        </g>
    </switch>
</g>
```

Example: JavaScript

The following example shows the usage of the JavaScript MULTI_SCREEN_ID variable to control the text content of a `textArea` item.

```javascript
<spx:multiScreen>
    <spx:screen viewBox="0 0 1280 720" xml:id="left"/>
    <spx:screen viewBox="0 0 1280 720" xml:id="right"/>
</spx:multiScreen>

<script>
    <![CDATA[
        if (MULTI_SCREEN_ID == "left")
            document.getElementById("textId").textContent="I'm left!";
        else if (MULTI_SCREEN_ID == "right")
            document.getElementById("textId").textContent="I'm right!";
        else
            document.getElementById("textId").textContent="No screen defined!";
    ]]>}
</script>

<g>
    <text x="50" y="50" xml:id="textID">_Text_will_be_here_</text>
</g>
```
Troubleshooting

Synchronized content over multiple screen needs a correct configuration of the IS-SPX-1000 and a well-designed project to work as expected. In the event that the project is not displaying as desired, the following is a list of parameters to check before contacting AMX Technical Support.

NTP Synchronization

The content are not synchronized, i.e. one or more screens play their part of media earlier or later than the other displays.

Please check the following:

- Make sure that NTP is enabled through the Browser-Based Configuration Pages, and that you have chosen one or more NTP servers:
  - It should be on your local network in order to be able to achieve the few milliseconds of precision required.
  - Public NTP servers are usually too “far” to provide such a precision. Please refer to the Synchronization section on page 61 for details on inserting NTP server addresses.
- Verify your IS-SPX-1000s NTP statistics:
  - Values in the column “Time offset” should be as close to 0 as possible.
- Make sure that at least one NTP server is always reachable (at least one column “Reach” should be equal to 100%).

In case your NTP server can't be reached (“Status” column remains always “Initializing”), it may be behind a firewall or just wrongly configured. Check the NTP server configuration with your system administrator. For further details on the NTP protocol, please refer to http://www.ntp.org.

If you used the master/client configuration, be careful to correctly implement the architectures covered in the Using an IS-SPX-1000 as an NTP server section on page 62. Double check your master (“Monitor only” selected) and client configurations (“Monitor only” NOT selected).

Project creation

Verify that your index.svg file contains the spx:begin attribute, or that your project uses a schedule file (.ics), as explained in the Syntax for multiscreen synchronized content section on page 64. A good test to verify if your content uses a begin attribute or a calendar is to open the index.svg file in XPress. If your project starts from the beginning, then no schedule is present.

If opening the project multiple times always shows the same starting point, then no schedule is present and the playback will not be synchronized.

Internal clock calibration.

The local clock on the device is not calibrated when shipped from the factory. NTP behaves differently when the local clock has not yet been calibrated, and it will not synchronize as expected. Figure 20 below shows the configuration window before calibration is completed.

Calibration consists in finding the offset in frequency between the internal clock and a NTP reference and is necessary for normal operation of NTP.

The calibration process is started automatically and will take approximately 60 minutes when at least one NTP server (other than loopback) is available. Once the calibration data is saved, it is reused when the device is rebooted or powered off.

To calibrate the clock of an IS-SPX-1000, do the following:

1. Start the player.
2. In your Web browser, open the player’s Browser-Based Configuration Pages.
3. Look at the NTP statistics section of the Date/Time page. If the end of the NTP statistics section states that the clock is calibrated, no more operations are required. If the clock is not calibrated, continue this procedure.
4. Check that at least one NTP server other than loopback is reachable and selected as peer.
5. Allow for some time in order for reachable servers to become peers.
6. If no NTP servers are reachable, check that the NTP servers are correct and that the network configuration is working. If not, modify the settings and restart the procedure.
7. Once a peer other than loopback is selected, leave the device running for at least 70 minutes without rebooting.

8. After 70 minutes, the local clock should be calibrated. Reboot the device from the Browser-Based Configuration Pages. Do **NOT** unplug the device before rebooting.
Interactivity

Introduction
In addition to static control of displays through an IS-SPX-1000, AMX InspiredSignage XPress allows interactivity between the device and an end user. With the use of AMX touch screens and other touch-enabled displays, you can create interactive banners, menus, and other presentations that encourage user involvement.

Creating interactive content
Creating interactive content through XPress, such as creating a menu or controlling displayed media, uses a combination of JavaScript programming and the use of templates designed for this purpose. These templates are available at www.amx.com. Creating interactive content for the IS-SPX-1000 requires configuring the device to allow enabling events and configuration of touch screens.

Before proceeding, you will have to download and install the Interactivity template folder to your computer if you have not already done so. For more information on installing the folder, please refer to the Appendix C - Adding Additional Templates to AMX InspiredSignage XPress section on page 115.

Interactivity template files
Open the Interactivity folder in the My Templates tab of the Workspace pane to view the individual files. These files include:

- keyboard.svg - This file presents a configurable touchscreen keyboard.
- keystroke.svg - This file controls the reactions between the keys in a keyboard and the display.
- menu_buttons.svg - This file allows a response when a button on a touch screen is pressed.
- menu_media.svg - This file allows control of the presented media in a menu listing.
- menu_select.svg - This file allows selection between the different entries in a menu.
- playback.svg - This file allows control of variables to control pauses and playbacks.
- queuing.svg - This file allows control of a controllable counter, such as a “Now Serving” sign.
- sliders.svg - This file allows control of video files and animations through a draggable slider bar.

The properties of each file may be displayed by clicking on the file and viewing the options in the Edit Mode Workspace (FIG. 4). The tabs at the bottom of the Workspace display information on each of the components of the particular file (FIG. 63).
Creating a touch screen menu

Now, let’s begin with creating a basic touch screen menu. The menu will not have too many features: upon pushing a button on the touch screen, the final project will start the display of media. That media can be an item on part of the screen, a video on the full screen, or another menu. You will create the buttons using the `menu_buttons.svg` file, select the media using `menu_media.svg`, and test the result in XPress, using the Interactivity mode.

Creating buttons

To start, create a new folder in the My Projects tab, called Touch Screen. The only file in this folder will be `index.svg`. To create buttons in this project:

1. Double-click on `index.svg` to open it in the Workspace.
2. Click Save, and choose a location for the files to reside.
3. Open the Interactivity folder in My Templates and drag the file `menu_buttons.svg` onto the Workspace. A button will appear in the Workspace, and a `menu_buttons.svg` entry appears in the Buttons tab of the Edit Mode Workspace (FIG. 64).

The names of the files in the Interactivity folder may be changed and the file will still function normally in XPress. However, make sure either to use intuitive names for each file, or document the name changes and keep the information in a safe place. If the names of SVG files are changed, it can be difficult to ascertain their function later.

FIG. 64  Buttons appearing in Workspace
4. Buttons can be made from images, text, SVG files, or even videos. From the folder in *My Templates*, open the *Cliparts* folder and then the *Arrows* folder. Drag and drop the `E Red.svg` file over the button in your project (FIG. 65).

![FIG. 65 Arrow on button](image)

5. Click on the `menu_button.svg` file and add an action ID to the button (FIG. 66). The default in this case is `P1`, but the Action ID may be any name, so long as it is unique to this project. In this case, enter *One*.

![FIG. 66 Adding an Action ID](image)

6. Save your changes.
Controlling media

Now that the basic media files have been added, we need to add a way to control them. To start, from the Interactivity folder, drag and drop the menu_media.svg file into your project.

1. For this project, open the Cliparts folder in the My Templates tab of the Workspace, and select E Green.svg.

2. Add your media files to the project. Again, these can be image, video or SVG files. The first media file is the default one, and once it has been played, the document returns to the default file. In this case, drag and drop the E Green.svg file from the Arrows folder to your project (FIG. 67).

3. Click on the menu_media.svg file and then click on the Playlist tab. Click on the Page Id pane to enter a Page ID for the E Green.svg file (FIG. 68). As with the Action ID put in previously, enter One. (Note that the Page ID must precisely match the Action ID with which it is associated.)

4. Click on the Save button to save your changes.
Testing the project

Now, enable the Interactivity Mode in XPress. This is done by clicking the **Enable Interactive Mode** button in the **Animation Controls** navigation bar (FIG. 69).

![Enable Interactive Mode button](FIG. 69 Animation Controls navigation bar)

By enabling Interactive Mode, you cannot edit anything within the project until you leave it. At this point, mouse and keyboard actions are sent to the project. Click the button again to enable editing (FIG. 70).

![Editing enabled](FIG. 70 Editing enabled)

To test the content of your project:

1. Enter **Interactive Mode**.
2. Click on the button in the project.
3. In the **Properties** tab, set the **Instant Messaging Variable** to the previously configured Action ID (FIG. 71).

![Instant Messaging Variable](FIG. 71 Instant Messaging Variable)
4. The media file with the corresponding Action ID is now enabled. In Interactive Mode, clicking on the small button should change the color of the larger arrow.

**Creating a keyboard menu**

Keyboard menus offer an additional level of interactivity, as these allow particular keys on a keyboard or remote control to select a particular menu entry. As with other menus, selecting a menu entry triggers a media file. Creating a keyboard menu is a four-step process that requires:

- Creating the menu, using the *menu_select.svg* template file.
- Mapping keystrokes to menu actions, using the *keystroke.svg* file.
- Selecting the media, using *menu_select.svg* again.
- Testing the results in XPress, using the Interactivity Mode.

**Creating the menu**

To create the menu:

1. Create a new project in the *My Projects* tab. For this exercise, name the new project "Keyboard Menu".
2. From the *Interactivity* folder in the *My Templates* tab, drag the *menu_select.svg* file into your project (FIG. 72). The document size will adapt to the area.

![FIG. 72 Keyboard Menu - menu_select.svg](image)

3. Double-click the *menu_select.svg* file to open it (FIG. 73).

![FIG. 73 Details of menu_select.svg](image)

4. The file is now ready to add menu items to the project. These may be images, text, SVG files, or even videos. For this exercise, go to the *My Templates* tab in the Workspace, open *Cliparts*, open *Arrows*, and add three different arrows to the file (FIG. 74).

![FIG. 74 Adding arrows to menu_select.svg](image)
5. In the *Edit Mode* Workspace, click the *Menu* tab. Note that along with the *Action ID* field, each button now has fields for *Left*, *Right*, *Up*, and *Down* (FIG. 75).

6. Add an *Action ID* to each button. This may be any letter or number combination, but should be unique to the button.

7. Configure the display order. By default, the *next* and *previous* actions are defined, but the actions for *Left*, *Right*, *Up*, and *Down* may be configured at this time as well.

**Configuring the menu**

Now is the time to configure the menu for specific effects. To do so:

1. Select the *menu_select.svg* file.

2. In the *Edit Mode* Workspace, click the *Properties* tab (FIG. 76).
3. Click the arrows next to each of the main categories to expand them (FIG. 77).

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Layer</td>
<td>designed to work with the menu_media template</td>
</tr>
<tr>
<td>Default Width</td>
<td>320</td>
</tr>
<tr>
<td>Default Height</td>
<td>180</td>
</tr>
<tr>
<td>Default Position</td>
<td>translate(16,16)</td>
</tr>
<tr>
<td>Default Aspect Ratio</td>
<td>1x1</td>
</tr>
<tr>
<td>Tought Messaging Variable</td>
<td>menuSelect</td>
</tr>
<tr>
<td>Menu activated</td>
<td>menu</td>
</tr>
<tr>
<td>Change menu</td>
<td>menuChange</td>
</tr>
<tr>
<td>Select action</td>
<td>highlight border</td>
</tr>
<tr>
<td>Highlight</td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td></td>
</tr>
<tr>
<td>Opacity</td>
<td>1</td>
</tr>
<tr>
<td>Width</td>
<td>1</td>
</tr>
<tr>
<td>Opacity</td>
<td>0.5</td>
</tr>
<tr>
<td>Default Selected</td>
<td>0.5</td>
</tr>
<tr>
<td>Move</td>
<td></td>
</tr>
<tr>
<td>Horizontal offset</td>
<td>0</td>
</tr>
<tr>
<td>Vertical offset</td>
<td>0</td>
</tr>
<tr>
<td>Zoom factor</td>
<td>1</td>
</tr>
<tr>
<td>File</td>
<td>select</td>
</tr>
<tr>
<td>Interactive controls</td>
<td>NEXT</td>
</tr>
<tr>
<td>Next item</td>
<td>NEXT</td>
</tr>
<tr>
<td>Previous item</td>
<td>PREV</td>
</tr>
<tr>
<td>Activate item</td>
<td>ACTIVATE</td>
</tr>
</tbody>
</table>

**FIG. 77** Properties tab - expanded

In this instance, let’s consider changing the features of the menu itself. Each button in the menu is currently surrounded with a black border and a clear background, which doesn’t stand out in front of the black main background. Under the Properties tab:

1. Under Highlight, double-click the field next to Color to open the **Color Selection** pane (FIG. 78).

**FIG. 78** Color selection pane
2. Pick a pleasing but contrasting color. This may be done by clicking on the color wheel, or using the Eyedropper tool to select a comparable color from another element in the project. If you know the exact color you want, you can enter the RGB values in the Red, Green, and Blue fields, or enter the hexadecimal value in the Color name field. For this project, enter #00BC00 into the Color Name field and click OK (FIG. 79).

![Color Selection - green](image)

FIG. 79  Color Selection - green

The selected color is also the color used in the E Green.svg arrow button. This can be selected by using the Eyedropper tool to touch the button and add its color to the Color Selection wheel.

3. Also under Highlight, note the Opacity and Width fields. The Opacity field controls the opacity of the border compared to its background: a higher number means a more opaque border. The Width field controls the total width of the border: the higher the number, the wider the border around the button. In this example, leave the Opacity alone, but lower the Width to 2.

4. Next, under Move, note the Horizontal offset, Vertical offset, and Zoom factor fields. These can control the displacement of the buttons by one pixel when clicked. In this example, the currently selected Zoom factor will expand the button by one pixel along its entire range.

5. When finished, click the Save button at the top of the Edit Mode Workspace to save your changes.
Controlling the menu
Controlling the menu requires the use of *shared variables*. These shared variables may be used to exchange information between SVG files, and may also be used to exchange information through an entire network.

*For more information on shared variables, please refer to the Shared Variables section on page 97.*

For this exercise, three variables are used for menu control:

- **Menu selected**: This variable affects the file changed when an item is selected.
- **Menu activated**: This variable affects the file changed when an item is activated.
- **Change menu**: This variable controls the state of the menu.

These variables may be found in the *Edit Mode* Workspace, under *Instant Messaging Variable* (FIG. 80).

Next, open the *Interactive controls* section (FIG. 81). This section contains three additional variables: *Next Item*, *Previous Item*, and *Activate Item*.

These three controls may be used to control displayed media files in the menu. In place of NEXT, PREV, and ACTIVATE, enter the Action IDs of the files to be controlled.
**Keystrokes**

By default, menus are controlled by a shared variable. In order to control a menu through a keyboard, you need to be able to map a key to a particular action. For instance, mapping the arrow keys on a keyboard might allow users to move through entries on a menu, or particular menu shortcuts might be mapped to a specific character key.

To map keys to an action:

1. From the Interactivity folder of the My Templates tab, drag the file keystroke.svg into the Keyboard Menu project Workspace.
2. Open the index.svg file and click the Layers tab in the Edit Mode Workspace if it is not already selected.
3. Drag and drop the keystroke.svg file into the Layers tab (FIG. 82).

![FIG. 82 Layers tab - keystroke.svg](image)

4. Click on the keystroke.svg layer to open it and click on the Key Identifiers tab (FIG. 83).

![FIG. 83 Key Identifiers tab](image)

5. In the Key Identifiers tab, you will notice that only one variable name is listed, but multiple key identifiers and values. Each key needs to have a value assigned to it. Variable names, key identifiers, and values may be changed by double-clicking on the entry and adding the new value in the field.

6. To add a new row for variables, key identifiers, or values, right-click on any cell and select Insert. The new row may be dragged to a new location, or may be moved by right-clicking on it and selecting Move Up or Move Down.

**NOTE**

*More than one variable may be added to the Key Identifiers tab. Add each new variable below the previous one by inserting new rows.*
Controlling media

Now that the keystrokes are mapped, the next step is to connect them to actual functions. To do so:

1. From the Interactivity folder in the My Templates tab, drag and drop the menu_media.svg file into the Keyboard Menu project.

2. Add your media files to the project, as layers in the index.svg file. These may be images, video files, or SVG files. The first one added is the default media file: once another media file has finished playing, the project returns to the default.

3. Double-click the menu_media.svg file, and enter the Page IDs for each file (FIG. 84). These are either the Action IDs from individual files, or the menu shared variable mapped previously.

4. When finished, press the Save button at the top of the Edit Mode workspace to save your changes.

Testing the project

Now is time to test the project and make sure that the menu works correctly. To start:

1. In the Animation Controls toolbar (FIG. 85), press the Interactivity Mode button.

   When Interactivity Mode is enabled, editing your project is no longer possible. If you need to make corrections to your project, press the Interactivity Mode button again to allow editing.

2. In Interactivity Mode, mouse and keyboard events are now sent to the project. Test your content using the keyboard:
   - Attempt a keystroke from a previously mapped key and observe the result.
   - In Edit Mode, change the Action ID of the keystroke to a variable change, such as NEXT.
   - In Edit Mode, set the selected item menu variable (menu) to the configured Page ID.
   - If the event is received, the media file with the corresponding Action ID is enabled and shown.

Suggestions for further projects

- Besides the keyboard, XPress projects may be controlled via other inputs. For instance, a project on an IS-SPX-1000 may be controlled directly with keystrokes through its USB port, or by using the network API (for more information, please refer to the Enabling the network API section on page 102).
Besides standard button effects, other button effects may be utilized with the help of keystroke mapping. For instance, you could use a keyboard to change a particular displayed text using the news templates, or to play and pause a video file.

Network configuration options also offer other possibilities. For instance, a project could be constructed with a displayed menu running on one IS-SPX-1000 player and video or other media files running on another. Using the ability to network players (for more information, please refer to the Synchronization section on page 61), it is also possible to control the output of more than one IS-SPX-1000 via one menu.
Playback projects

In some circumstances, you may want to use XPress to create media player-like applications. This may include the ability to run introductory videos in an exposition display, or running a video file to augment a particular operation on a keyboard menu. Creating a playback project involves three major steps:

- Controlling the play/pause mode of a media file, using the playback.svg file.
- Controlling menu buttons (play, stop, pause, etc.), using the menu_button.svg file.
- Showing and controlling the progress of the media file, using the slider.svg file.

In this example, the object is to create a basic media player that runs one media file. This file will be controlled with five individual controls:

- **Play** - The media file runs from its beginning to its end.
- **Pause** - The media file stops at the selected point, restarting at that point when play resumes.
- **Stop** - The media file returns to its beginning when restarted.
- **Back** - The media file automatically returns to its beginning.
- **Slider** - The media file may be run forward or in reverse, depending upon where in its scale the slider cursor is located.

Playback template

The playback.svg file has several functions, including allowing you to play and pause a media file and getting information about the file’s running time. To investigate its features:

1. In the *My Projects* tab in the Workspace, right-click anywhere in the Workspace and select *New Project* (FIG. 86).

2. Enter *Playback* into the *Name* field and click OK.

3. Double-click the *index.svg* file to open it, and click the *Layers* tab in the *Edit Mode* Workspace if it is not already open.

4. From the *Interactivity* folder in the *My Templates* tab of the Workspace, drag and drop the *playback.svg* file into the *Layers* tab on the *index.svg* file (FIG. 87).
5. Double-click on the playback.svg file to open it (FIG. 88).

6. Click on the **Optional Reports** arrow in the **Edit Mode Workspace** to open it (FIG. 89).

7. The commands supported by the `playback.svg` file are:
   - **PLAY** [time]
   - **PAUSE** [time]
   - **TOGGLE** [time] (this command allows you to switch between PLAY and PAUSE)
     
     The [time] variable is optional, but allows you to set either a relative time (in percentages) or an absolute (in minutes and seconds) to each command.

8. Click on the **Send Updates** field under **Optional reports** and select **On** from the dropdown menu. The updates must be enabled for proper function of the `playback.svg` file.

**Controlling the media**

The PLAY and PAUSE modes can be controlled with several options:

- Using the `menu_button.svg` file.
- Using keystrokes through the `keystroke.svg` file.
- Using the network API, via a shared variable modified through the network.

**Playback position**

The actual playback position may be controlled using the `slider.svg` file. When added to a project, the slider can show the progress of a media file, and it can also control the position in time in that media file by moving it back and forth. The `slider.svg` file may also be used on text boxes (for particularly long text boxes) and for various custom media.
Example: Media player

For this exercise, you will gather together four different elements:

- Playback control with a media file.
- A menu for the control buttons.
- A slider to show the media file progress.
- Keystroke mapping for keyboard shortcuts.

To begin:

1. In the Playback project, double-click on the playback.svg file to open it (FIG. 90).

2. Drag and drop a media file into the Workspace. Click the Save button at the top of the Edit Mode Workspace to save your changes.

3. Double-click the index.svg file to open it.

4. Add a background to the project from the selection in the My Templates tab and expand it across the Workspace (FIG. 91).

FIG. 90  Playback.svg details

FIG. 91  Added background
5. Add the slider.svg file to the project and place it near the bottom of the Workspace (FIG. 92).

![Slider.svg placement](image)

**FIG. 92** Slider.svg placement

6. Double-click the slider.svg file and view its properties (FIG. 93). Make any changes you wish to the color or the text and click the **Save** button to save your changes.

![Slider.svg properties](image)

**FIG. 93** Slider.svg properties

7. Add menu buttons (as in the *Creating buttons* section on page 72), configure the settings on the menu with the playback.svg file (as in the *Controlling media* section on page 82), and set keyboard shortcuts (as in the *Keystrokes* section on page 81).

8. When you are finished, test the project by clicking the **Interactivity Mode** button (FIG. 94) and checking the results.

![Interactivity Mode button](image)

**FIG. 94** Interactivity Mode button
**IS-SPX-1000 configuration**

In order to run interactive projects, the IS-SPX-1000 must be configured to run them. This requires access to the player’s Browser-Based Configuration Pages.

> For more information on the Browser-Based Configuration Pages, please refer to the IS-SPX-1000 Operation Reference Guide, available at [www.amx.com](http://www.amx.com).

To start, events must be enabled on the IS-SPX-1000. To do this:

1. From the Browser-Based Configuration Pages, select *Display Settings*.
2. In the *Display Settings* page, select the *Interactivity* tab (FIG. 95).

<FIG. 95 Interactivity Settings>

3. If the *Enable events* checkbox is not selected, select it now.
4. Select your *Maximum rendering latency* setting. This ranges from 250 milliseconds to 1500 milliseconds.
   - When using audio, use at least a latency of 250 milliseconds. 500 milliseconds is recommended.
5. If you wish to lower your latency levels upon reception of interactivity events, click the *Reduce latency to 60ms when events are received* checkbox. When using audio in a project, do NOT click this checkbox.
6. If you wish to calibrate the touchscreen at this time, please refer to the *Calibration for touch screens* section on page 90.

7. Next, select **Administration > Network Settings** in the Browser-Based Configuration Pages.

8. Click on the **Advanced** tab (FIG. 96).

![FIG. 96 Advanced tab](image)

9. By default, the Network API port is disabled on the IS-SPX-1000. Click the *Enable API server* checkbox and then click **Apply**.

10. The IS-SPX-1000 player is now configured to accept and process interactive projects.
Calibration for touch screens
From time to time, the touch screen associated with an IS-SPX-1000 may need calibration to assure proper function. This may be done both through the player, or through the particular touch screen.

Calibration of a touchscreen through the IS-SPX-1000
Calibration of a connected touchscreen may be done directly from the IS-SPX-1000. To start calibration:

1. In the IS-SPX-1000’s Browser-Based Configuration Pages, select Administration > Display Settings.
2. In the Display Settings page, select the Interactivity tab (FIG. 97).

3. Press the Start calibration procedure button and follow the calibration procedure on the connected touchscreen. If you need to stop the calibration procedure at any time, press the Stop calibration procedure button (FIG. 98).
Manual calibration procedure
For manual calibration of a touchscreen:
1. Press on the screen to start.
2. Click on the crosshairs as they are presented.
3. Click on the screen to apply the configuration.
4. Once finished with calibration, the normal display will start again.

Troubleshooting
When calibrating a touchscreen through the IS-SPX-1000:
- The user interface must NOT be password protected.
- Input events must be enabled.
Serial Protocol File Editor

Introduction

The AMX Serial Protocol Editor allows users to create and edit serial protocol files that are compatible with the AMX InspiredSignage Xpress range of players. These files facilitate the usage of human-readable commands to be translated into RS232 commands which are then sent to attached devices. The AMX Serial Protocol Editor is available for use at www.amx.com.

For more information on creating and editing serial protocol files, such as gathering display serial protocol commands and examples of hex string input, please refer to the Appendix A - Serial Control section on page 103.

Usage

Before you can start creating the RS232 commands, you must first enter some basic information which will be used later on. These include:

- **Manufacturer** - The manufacturer of the device intended to use the protocol file.
- **Model** - The model of the device.
- **Target** - the type of device (monitor, GPS, NetLinx, etc.).

You cannot proceed without completing these fields (FIG. 99).

![Serial Protocol File Editor](image)

**FIG. 99** Serial Protocol File Editor

Two types of variables are supported in this release of the Serial Protocol File Editor: **List variables** and **Range variables**. List variables are variables that can have several states, where each state has its own command associated with it. Examples of List variables include **power**, **mute** and **input source**. The **power** and **mute** variables can have a state of either on or off, while **input source** can have states like HGMI, VGA and D-VIDEO. **Volume**, which has a range of 0 to 100, would be a Range variable. Both types of variables are created by clicking the **Add Variable** button.
Adding a List Variable

Clicking Add Variable will display the New Variable pane (FIG. 100). Within this pane, enter a Variable Name, then select List. To proceed, click Next.

![Image of New Variable pane]

Shared variables take the format amx:control:[TARGET]:[VARIABLE]. The combination of Target and Variable is used when creating the shared variable to create the human readable format of the commands. For example, a Target of “monitor” and a variable named “power” would create a shared variable named “amx:control:monitor:power” that you can then use to control the attached device.

In the Edit Variable page (FIG. 101), enter a Command Name, select whether the command is going to be entered as Text or Hex, and enter the appropriate command text.

![Image of Edit Variable page]

You will notice that below the Command fields are 3 rows of buttons. These buttons allow you to enter special characters in both Text and Hex modes. You will notice that depending on the mode, the values associated with each button press is specially encoded. This is to avoid security issues associated with non-standard HTML characters. These specially encoded characters will be decoded correctly when the FSM file is generated.

When finished, click Save Command if you would like to add more commands to this list, or Finish if you are done with the list and want to move on to the next variable, or you wish to export the completed FSM file.
Adding a Range Variable

As with adding a List variable, clicking Add Variable will display the New Variable pane. Within this pane, you must enter a Variable Name, then select Range. Selecting Range causes the From and To fields to appear (FIG. 102), where you can enter the lower and upper limit of this variable. Clicking Next will again take you to the Edit Variable page.

When using the Edit Variable page for a Range variable, the Command Name field is no longer available. This is because for this type of variable, the emphasis is on the contents in the Command Text field. As with a List variable, select to enter the command itself, using either Text or Hex.

Due to the special nature of Range variables, and to avoid creating huge lists of constants, users can have the value being passed into this variable directly inserted into the Command Text at runtime. This is done by specifying the #value# tag within the Command Text field. For instance, the LG command kf 00 #value#$0D;$0A; shows that the value 0 to 100 would be placed inside this command text when the command is executed. Also, the value button automatically inserts the #value# tag at the current cursor location when clicked.
Exporting the finished file

When you have completed your variable lists, make sure to click **Save Command** with the last variable, and then click **Finish** to save your list. This both shows the variable list and enables the ability to export the list as a file usable by the IS-SPX-1000 (FIG. 104).

![Serial Protocol File Editor](image)

**FIG. 104** Variable List with Export link

To save the file as an FSM file, click **Export XPress File** and select **Save File**. From here, the file may be uploaded to an IS-SPX-1000 or transferred to another tool for further editing.
Shared Variables

Introduction

The IS-SPX-1000 introduces a new mechanism called “shared variables”. This mechanism is based on a client/server model whereby a server maintains a collection of variables. The value of the variables may be updated at any time. When needed, one or more clients connect to the server to get the current value of the variables. The client can further elect to receive real-time notification when the value of those variables is updated.

The client and the server might be located on the same physical host. In this case, the shared variables are used to share information within documents. For instance, this can be used to generate interactive menus. The server might be a remote PC or another IS-SPX-1000. In this case the shared variables can be used to trigger many types of events on the IS-SPX-1000, such as changing the content displayed by the player, displaying a message on the screen, or the real time update of news feeds.

Concepts Behind Shared Variables

The operation of notifying the server of the list of variables for which notification is desired is called a “subscription”. Clients may subscribe and unsubscribe to variables at any time. When a client first subscribes to a variable and this variable already has a value, it will immediately receive a notification with the current value. Subsequently, the client will receive notifications each time the value has been updated, regardless of whether the value is actually different from what it was before.

The update notification always carries an absolute UTC timestamp that may be used to synchronize the action of multiple clients on a variable update. This publish and subscribe mechanism resembles the “messaging” feature of enterprise application frameworks with the exception that due to the real-time orientation only the most up to date value of a variable is distributed, so some notifications may be dropped if a newer update is available.

It is possible to subscribe to input events (mouse clicks or keyboard inputs) from an IS-SPX-1000. In this case, all events received by the server will be passed to the client. For instance, it is possible using a keyboard plugged into an IS-SPX-1000 to control not only the attached player but also other players connected through the network. The special subscription variable “%EVENTS%” will cause event notifications to be sent instead of updates.

Javascript API

Shared variables are meant to be used with the JavaScript and NetLinx programming languages.

Interface

```javascript
interface SharedVariable {
    readonly attribute DOMString name;
    readonly attribute DOMString value;
    readonly attribute float lastUpdateTime; // milliseconds since Jan 1st 1970 UTC
    void set( DOMString newValue );
    void addUpdateListener( UpdateListener listener );
    void removeUpdateListener( UpdateListener listener );
};

void UpdateListener( SharedVariable var );

interface SVGGLobal {
    SharedVariable createSharedVariable( DOMString name );
};
```

The main API is the global createSharedVariable function, which is used both to create a local variable and to connect to a remote one.
A local variable will be stored in a non-persistent manner on the IS-SPX-1000. This means that a reboot of the IS-SPX-1000 will reset all shared variables to empty values. Local variables can be accessed from remote clients only when the network API of the player is enabled.

To connect to a remote variable, the name parameter must contain the variable name followed by '@' and the hostname of the variable server. Optionally, a TCP port should be added if the port number on the server is different from the port number on the local host, e.g: `text@remotehost:4567`.

The function `createSharedVariable` returns a `SharedVariable` object that should be used to install “listeners”. Those are callbacks that will be called whenever the variable value changes. The callback is passed a reference to the variable object and can query the value property. It is also possible to poll on the `lastUpdateTime` property (initially 0) to detect when the value has been updated.

The set method is used to update the value of a variable. It will trigger any callback installed on the same variable object or on other variable objects created with the same name, including remote objects if networking is enabled.

**Sample Code**

**Setting the variable**

On the player that controls the variable

```javascript
var v=createSharedVariable( 'XY' );
v.set( 'new value' );
```

**Reading the variable**

When the same player sets and read the variable:

```javascript
function onUpdate( x ) {
  // Do something based on x.value
}
var v=createSharedVariable( 'XY' );
v.addUpdateListener( onUpdate );
```

When a player sets the variable and another player reads its content:

```javascript
function onUpdate( x ) {
  // Do something based on x.value
}
var v=createSharedVariable( 'XY@controller' );
v.addUpdateListener( onUpdate );
```
Network API

Framing

The network protocol for the distribution of notifications is based on a stream of variable length commands sent over a TCP socket. Individual commands are separated by the \r\n (0x0D 0x0A) two-byte sequence. This sequence should not happen inside the command.

When string parameters are used, they are put between double quotes. Special characters should be escaped, in a manner similar to C-string constants, with a backslash sequence. The following characters must be escaped:

- newline (0x0A) with \n
- carriage return (0x0D) with \r

- double quote (0x22) with \"

- null byte (0x00) with \0

- backslash itself with \\

Alternatively, the network API also supports setting shared variables via an HTTP GET request. This method does not allow persistent connections, but it is easier to access from a client scripting language supporting the XMLHttpRequest API, like JavaScript in web browsers. Whenever a GET request is issued, the connection by the server is closed immediately after the response has been sent.

The HTTP GET interface supports only the ‘UPDATE’ and ‘EVENT’ commands.

List of commands

<table>
<thead>
<tr>
<th>Network API Commands</th>
<th>Syntax:</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>UPDATE [timestamp] &quot;name&quot; &quot;value&quot;\r\n</td>
</tr>
<tr>
<td></td>
<td>Used to send or receive updates. The timestamp is the number of microseconds since Jan 1st 1970 UTC.</td>
</tr>
<tr>
<td></td>
<td>The timestamp may be omitted, in which case the server will use the time the command is received as the timestamp.</td>
</tr>
<tr>
<td></td>
<td>It is only possible to send an ‘UPDATE’ command to an IS-SPX-1000 if the network API is enabled. Note that no response is sent back by the server.</td>
</tr>
<tr>
<td></td>
<td>Please note that the protocol is case sensitive, so the word UPDATE must be in capital letters.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>GET / UPDATE?name1=value1&amp;name2=value2... HTTP/1.0\r\n</td>
</tr>
<tr>
<td></td>
<td>\r\n</td>
</tr>
<tr>
<td></td>
<td>Used to send an update for one or more shared variables. The URL is also case sensitive, but the update must be lower case in this instance. It is not possible to specify a timestamp with this interface.</td>
</tr>
<tr>
<td></td>
<td>Instead of opening a TCP socket and managing the low level protocol, you can get a web browser to send the request by entering the address below:</td>
</tr>
<tr>
<td></td>
<td>http://[server]:[port]/update?name1=value1&amp;name2=value2...</td>
</tr>
</tbody>
</table>
Network API Commands (Cont.)

<table>
<thead>
<tr>
<th>EVENT</th>
<th>Syntax:</th>
<th>Used to send or receive UI events. The timestamp is optional. The name must be one of the UI trigger names:</th>
</tr>
</thead>
</table>
| EVENT | `EVENT [timestamp] "name" "value"`\r\n | • `keydown`, `keyup`: the value is an SVG key identifier, e.g. “Enter”, a character, e.g. “A” or an hexadecimal unicode character, e.g. “U+0041”; it may be prefixed by one or more of the following modifiers: “Ctrl+”, “Shift+”, “Alt+”, “Meta+”, “AltGr+”, e.g. “Shift+A”.
| | | • “textInput”: the value is the text string input by the user, utf-8 encoded.
| | | • “mousedown”, “mouseup”, “mousemove” or “mousewheel”: the value is a comma-separated list of the following argument: “x”, “y”, “button” and “delta” as applicable, e.g. for amousedown on the left button at coordinates 45,20, the value string is “x=45,y=20,button=0”
| | | • “focusin” and “focusout”: the value must be empty.
| | | It is only possible to send an ‘EVENT’ command to an IS-SPX-1000 if the network API is enabled.
| | Example: | `GET / event?name1=value1&name2=value2... HTTP/1.0\r\n | | | \\n | | | | Used to send one or more events.
| | | Instead of opening a TCP socket and managing the low level protocol, you can get a web browser to send the request by entering the address below: `http://[server]:[port]/event?event_name1=value1&event_name2=value2...` |

<table>
<thead>
<tr>
<th>SUBSCRIBE</th>
<th>Syntax:</th>
<th>Subscribe to a variable on this server (the @ sign and hostname must be removed). The subscriber will be notified each time the variable is modified. If the client subscribes to a variable, it will received an ‘UPDATE’ command each time the variable is modified. If the client subscribe to the special variable “%EVENTS%”, it will receive an ‘EVENT’ command each time an event is generated on the server, i.e. each time a keyboard or a mouse input is received on the server. It is only possible to send an ‘SUBSCRIBE’ command to an IS-SPX-1000 if the network API is enabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSCRIBE</td>
<td><code>SUBSCRIBE &quot;name&quot;</code>\r\n</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UNSUBSCRIBE</th>
<th>Syntax:</th>
<th>Unsubscribe to a variable.</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSUBSCRIBE</td>
<td><code>UNSUBSCRIBE &quot;name&quot;</code>\r\n</td>
<td></td>
</tr>
</tbody>
</table>
### Sample Code

#### Updating a variable using PHP

```php
function send_update( $host, $port, $name, $value ) {
    $s=fsockopen( $host, $port );
    fwrite( $s, "UPDATE "$name" "$value"\r\n" );
    fclose( $s );
}
```

*Note: this simplified example does not handle the escaping of control characters.*

#### Sending an event using PHP

 Sending a keydown event for the key 'V' with control modifier pressed.
```php
function send_copy_key( $host, $port ) {
    $s=fsockopen( $host, $port );
    fwrite( $s, "EVENT "keydown" "Ctrl+V"\r\n" );
    fclose( $s );
}
```

#### Updating a variable using telnet

```bash
telnet 192.168.1.10 1234
Trying 192.168.1.10...
Connected to 192.168.1.10
Escape character is '^[']'.
UPDATE "menu" "P1"
^[]
telnet> quit
Connection closed.
```

#### Updating a variable using HTTP

```bash
http://192.168.1.10:1234/update?menu=P1
```
**Enabling the network API**

The network API must be enabled on the IS-SPX-1000 before it can be utilized. This setting is controlled from the IS-SPX-1000 Browser-Based Configuration Pages (FIG. 105):

![AMX IS-SPX-1000 Web Configuration](image)

Click the box and then click “Apply”


**API emulation**

XPress may emulate the IS-SPX-1000 network API on the API port 1234. By default, the API is turned off. The network API is enabled via Settings / Enable network API (FIG. 106).

![Settings](image)

FIG. 106 Enabling the Network API on the Settings menu

Once the network API has been enabled, it is possible for remote IS-SPX-1000 devices to listen to shared variables and mouse/keyboard events generated by XPress.

**NOTE**

Restarting XPress will reset all the shared variables.
Appendix A - Serial Control

Introduction
This appendix will assist with showing you how to update both the IS-SPX-1000 and an existing AMX InspiredSignage XPress project to include serial control through the XPress project.

Serial Control From Within an Existing InspiredSignage Project
For this project, you will create an example of serial control through an existing XPress project. In this case, control is through the XPress project and not via NetLinx through the IS-SPX-1000. This includes creation of the protocol file and using an LG TV to implement. The intent is to control:

- Power off at a given time (#1)
- Power on at a given time (#2)

Gathering Display Serial Protocol Commands
First, find the appropriate monitor’s or display’s serial protocol commands. These will be stored within an IS-SPX-1000 protocol file using the Serial Protocol File Editor tool (FIG. 107). This tool is available at www.amx.com

For instance, the Serial Protocol commands below are for an LG TV, model 32LE5300.

<table>
<thead>
<tr>
<th>Serial Protocol Commands: Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On:   ka 00 01[cr]</td>
</tr>
<tr>
<td>Power Off:  ka 00 00[cr]</td>
</tr>
<tr>
<td>Volume (0-100): kf 00 #value#[cr]</td>
</tr>
<tr>
<td>Screen Mute On: kd 00 01[cr]</td>
</tr>
<tr>
<td>Screen Mute Off: d 00 00[cr]</td>
</tr>
<tr>
<td>Volume Mute On: ke 00 00[cr]</td>
</tr>
<tr>
<td>Volume Mute Off: ke 00 01[cr]</td>
</tr>
<tr>
<td>Input Select AV1: xb 00 20[cr]</td>
</tr>
<tr>
<td>Input Select Component: xb 00 40[cr]</td>
</tr>
<tr>
<td>Input Select RCB-PC: xb 00 60[cr]</td>
</tr>
<tr>
<td>Input Select HMDI1: xb 00 90[cr]</td>
</tr>
<tr>
<td>Input Select HMDI2: xb 00 91[cr]</td>
</tr>
<tr>
<td>Input Select HMDI3: xb 00 92[cr]</td>
</tr>
<tr>
<td>Input Select HMDI4: xb 00 93[cr]</td>
</tr>
</tbody>
</table>
Creating a Serial Protocol File

Next, create an IS-SPX-1000 protocol file using the AMX Serial Protocol File Editor Web-based tool. Prior to creating the serial commands, three pieces of data are required:

- The monitor or screen’s **Manufacturer**
- The monitor or screen’s **Model**
- The **Target** for the IS-SPX-1000’s output

The **Manufacturer** and **Model** information is used in creating the individual file name. **Target** becomes a parameter used when creating serial command Scalable Vector Graphics (SVGs).

In this case:

- Set **Manufacturer** to **LG**.
- Set **Model** to **32LE5300**.
- Set **Target** to **monitor**.

Below are the command descriptions followed by an ASCII representation and a hex representation. Either one will work when creating the protocol file. Setting the commands that will be used by the IS-SPX-1000 is all that is required.

<table>
<thead>
<tr>
<th>Serial Protocol Commands: Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On: 6b61203030203031[cr]</td>
</tr>
<tr>
<td>Power Off: 6b61203030203030[cr]</td>
</tr>
<tr>
<td>Volume (0-100): 6b66203030203020#value#[cr]</td>
</tr>
<tr>
<td>Screen Mute On: 6b64203030203031[cr]</td>
</tr>
<tr>
<td>Screen Mute Off: 6b64203030203030[cr]</td>
</tr>
<tr>
<td>Volume Mute On: 6b65203030203030[cr]</td>
</tr>
<tr>
<td>Volume Mute Off: 6b65203030203031[cr]</td>
</tr>
<tr>
<td>Input Select AV1: 7862203030203230[cr]</td>
</tr>
<tr>
<td>Input Select Component: 7862203030203430[cr]</td>
</tr>
<tr>
<td>Input Select RCB-PC: 7862203030203630[cr]</td>
</tr>
<tr>
<td>Input Select HMDI1: 7862203030203930[cr]</td>
</tr>
<tr>
<td>Input Select HMDI2: 7862203030203931[cr]</td>
</tr>
<tr>
<td>Input Select HMDI3: 7862203030203932[cr]</td>
</tr>
<tr>
<td>Input Select HMDI4: 7862203030203933[cr]</td>
</tr>
</tbody>
</table>

*While creating a variable list through the Serial Protocol File Editor, do NOT leave the page for any reason until you save your information. If you do so, all previously entered information will be lost.*
To create the *Power* variable:

1. After entering the *Manufacturer*, *Model*, and *Target* information, select *Add Variable* to open the *New Variable* panel (FIG. 108).

2. In the *Variable Name* field, enter the variable’s name. In this case, enter “power”.

3. From the *Type* radio buttons, select *List* and then press the *Next* button.

   *If you press Next without entering a variable name, the page will display “Invalid Command Name”.*

4. Enter the *Command Name* in the appropriate field (FIG. 109) and select the *Type* of data to be accepted (*Text* or *Hex*).
5. Below the **Command Name** and **Command Text** fields are 33 buttons, signifying common commands. Depending upon whether you selected **Text** or **Hex**, clicking any of these buttons will enter the appropriate command text into the **Command Text** field. Since the On and Off commands are not within these buttons, they must be entered manually:

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Command Text (Text)</th>
<th>Command Text (Hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>ka 00 01$0D;</td>
<td>6b612030302030310D</td>
</tr>
<tr>
<td>Off</td>
<td>ka 00 00$0D;</td>
<td>6b612030302030300D</td>
</tr>
</tbody>
</table>

6. When finished entering the Command text, click **Save Command**. The new command appears in the **Edit Variable** pane (FIG. 110);

7. Next, click **Add Variable** to enter the **Volume Control** variable (FIG. 111). This time, select **Range** instead of **List**.

![Serial Protocol File Editor](image)

**FIG. 110** Variable List

**FIG. 111** New Variable - Range
8. Enter the information for the Volume Control variable, clicking Next to open the next set of entry fields. When finished, click Save Command.

<table>
<thead>
<tr>
<th>Volume Control Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Variable Name: volume</td>
</tr>
<tr>
<td>Select Type: Range</td>
</tr>
<tr>
<td>Enter From: 0</td>
</tr>
<tr>
<td>Enter To: 100</td>
</tr>
<tr>
<td>Variable as Text: kf 00 #value#$0D;</td>
</tr>
<tr>
<td>Variable as Hex: 6b6620303020#value#0D</td>
</tr>
</tbody>
</table>

9. Next, add the next nine variables, in the same manner:

<table>
<thead>
<tr>
<th>Screen Mute (Picture On)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Variable Name: screenmute</td>
</tr>
<tr>
<td>Select Type: List</td>
</tr>
<tr>
<td>Command Name: On</td>
</tr>
<tr>
<td>Variable as Text: kd 00 01$0D</td>
</tr>
<tr>
<td>Variable as Hex: 6b642030302030310D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Screen Mute (Picture Off)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Variable Name: screenmute</td>
</tr>
<tr>
<td>Select Type: List</td>
</tr>
<tr>
<td>Command Name: Off</td>
</tr>
<tr>
<td>Variable as Text: kd 00 00$0D;</td>
</tr>
<tr>
<td>Variable as Hex: 6b642030302030300D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mute On (Sound)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Variable Name: volumemute</td>
</tr>
<tr>
<td>Select Type: List</td>
</tr>
<tr>
<td>Command Name: On</td>
</tr>
<tr>
<td>Variable as Text: ke 00 00$0D;</td>
</tr>
<tr>
<td>Variable as Hex: 6b652030302030300D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mute Off (Sound)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Variable Name: volumemute</td>
</tr>
<tr>
<td>Select Type: List</td>
</tr>
<tr>
<td>Command Name: Off</td>
</tr>
<tr>
<td>Variable as Text: ke 00 01$0D;</td>
</tr>
<tr>
<td>Variable as Hex: 6b652030302030310D</td>
</tr>
</tbody>
</table>
10. When you are finished entering the variables, click **Finish** to save your changes. This opens the Variable List page, displaying all of your saved variables (FIG. 112).

![Variable List page](image)

**FIG. 112** Variable List page

11. The next step is to export your serial protocol file by clicking **Export XPress File**. When prompted, click **Save** to save the file to your computer.
**Uploading the serial protocol file**

At this point, you need to upload the file to the IS-SPX-1000 that will be controlling the monitor in question. This will require access to the IS-SPX-1000’s Browser-Based Configuration Pages. To upload the file:

1. Under the *Administration* section, select *RS232 / USB IO*.

2. Under *Upload Protocol File*, enter the path for the desired serial protocol file. If necessary, click *Browse* to find the file.

3. After selecting the file, click *Upload* to upload it to the IS-SPX-1000. The IS-SPX-1000 will automatically reboot.

**Creating new templates**

The penultimate step will be to create new PowerOn and PowerOff templates in XPress. To start:

1. In XPress, open the *My Templates* folder in the *Workspace* tab (FIG. 113).

![FIG. 113 XPress - My Templates Folder](image)
2. Open the Serial Port template folder. In the Serial Port folder, click on the `power.svg` file to open it (FIG. 114).

3. Right-click the `power.svg` file and copy it. Open your project folder in XPress and paste it in the project window.

4. Right-click the new file and rename it `PowerOn.svg`.

5. Repeat steps 2 through 4 to create `PowerOff.svg` in the same project.

6. Click the XML Tree tab (FIG. 114) in `PowerOn.svg` to open the XML command tree.

7. Click the arrow next to the `<auxCMD>` section to open the section and access its contents.

FIG. 114 Power.svg file
8. Right-click the `<auxCMD>` header and select *Add attribute*. Name the attribute “param1” and press *Enter* to save it (FIG. 115).

![XML Tree with new attribute param1](image)

**FIG. 115** XML Tree with new attribute param1

9. For *PowerOn.svg*, click on *command* and then select the attribute to the right (currently “PowerOn”). Change the command to *power* and press *Enter* to save it.

10. Click on *target* and change it to *monitor*.

11. Click on *param1* and enter *On*.

12. Repeat steps 6 through 11 for *PowerOff.svg*. In this case, though, set *param1* to “Off”.

**Creating and updating a new calendar file**

The final step involves setting the two new svg files so they can be accessed by the project. To do this:

1. If you have not already done this, copy the *PowerOn.svg* and *PowerOff.svg* files into your project.

2. Right-click the workspace area of your project and select *New Schedule*.

3. Open the new calendar file named *new.ics*.
4. Click on the PowerOn.svg file and drag it to the date you want the power to turn on (FIG. 116).

5. Set the From time to the desired time you want the monitor power to turn on.

6. Set the To time to one minute after the From time.

7. Click the Repeat checkbox so this event will happen every day.

8. Click and drag PowerOff.svg to the current day in the calendar.

9. Set the From and To times as in steps 5 through 7, including clicking the Repeat checkbox.

10. In the Workspace area, open the index.svg file. Click the Layers tab if it has not already been selected and drag the new.ics file into the Layers pane (FIG. 117).

11. Save the project. The monitor will now power on and off at the time set in the new.ics file.
Serial Control From NetLinx

Serial control in NetLinx is roughly similar to serial control within an XPress project, in that the target parameter used when defining the serial protocol file is also used in the Send_String command. It is the value that follows “amx:control:” in the command line. The example below uses a target of ”monitor”. The variables used in the Send_String command are:

- target
- variable name of command type
- command

The generic NetLinx code would be:

```
SEND_STRING dvIPServer,"'UPDATE "amx:control:{target}:{variable name}" 
"{command}"',13,10,13,10
```

Below is the power command as defined for this monitor.

<table>
<thead>
<tr>
<th>Variable command</th>
<th>Command</th>
<th>Hex or Text</th>
<th>Serial Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power On</td>
<td>Text</td>
<td>ka 00 01$0D;</td>
<td></td>
</tr>
<tr>
<td>Power Off</td>
<td>Text</td>
<td>ka 00 00$0D;</td>
<td></td>
</tr>
</tbody>
</table>

With these variables, the resultant NetLinx code would read:

```
SEND_STRING dvIPServer,"'UPDATE "amx:control:monitor:power" "Off"',13,10,13,10'
SEND_STRING dvIPServer,"'UPDATE "amx:control:monitor:power" "On"',13,10,13,10'
```
Appendix B - Commonly Used Terms

**FSM**

The `.fsm` extension on files generated by the Serial Protocol File Editor (for more information, please refer to the *Serial Protocol File Editor* section on page 93) refers to Finite State Machine. A Finite State Machine is a behavior model composed of a finite number of states, as well as transitions between those states and actions, similar to a flow graph in which one can inspect the way logic runs when certain conditions are met.

**SVG**

Scalable Vector Graphics (SVG) is a family of specifications of an XML-based file format for describing two-dimensional vector graphics, both static and dynamic (i.e. interactive or animated). The SVG specification is an open standard that has been under development by the World Wide Web Consortium (W3C) since 1999. SVG images and their behaviors are defined in XML text files. This means that they can be searched, indexed, scripted and, if required, compressed. Since they are XML files, SVG images can be created and edited with any text editor, but drawing programs are also available that support SVG file formats.

**URI**

In this document, URI stands for *Uniform Resource Identifier*, This is more specific than the more standard URL (*Uniform Resource Locator*). In some operations, the IS-SPX-1000 Browser-Based Configuration Pages and the interface of XPress request a URI for network connections. A standard URL may be used in these cases. Check with your network administrator if a specific URI needs to be used instead.
Appendix C - Adding Additional Templates to AMX InspiredSignage XPress

While AMX InspiredSignage XPress contains many pre-loaded templates for building XPress projects, many others are available for download at www.amx.com. These include templates for multiscreen content (please reference the Synchronized Content section on page 55) and interactivity (please reference the Interactivity section on page 71).

After downloading the templates from the AMX web site, you will need to install them in the My Templates folder in the XPress directory. For instance, if you made a standard installation of XPress to your computer in Windows 7, the template files will be located at C:\Program Files\AMX Control Disc\InspiredSignage\XPress\share\templates (FIG. 118).

After adding the template files to the directory, open XPress. The files should appear in the My Templates folder in the Workspace (FIG. 119). If they do not, select File > Refresh from the menu to refresh the Workspace.

Individual files and folders may be dragged and dropped from your computer’s desktop or Windows Explorer windows into the My Projects tab, but this cannot be done with the My Templates tab. All new templates must be added to the templates folder before they can appear in the My Templates tab.
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